



1/52

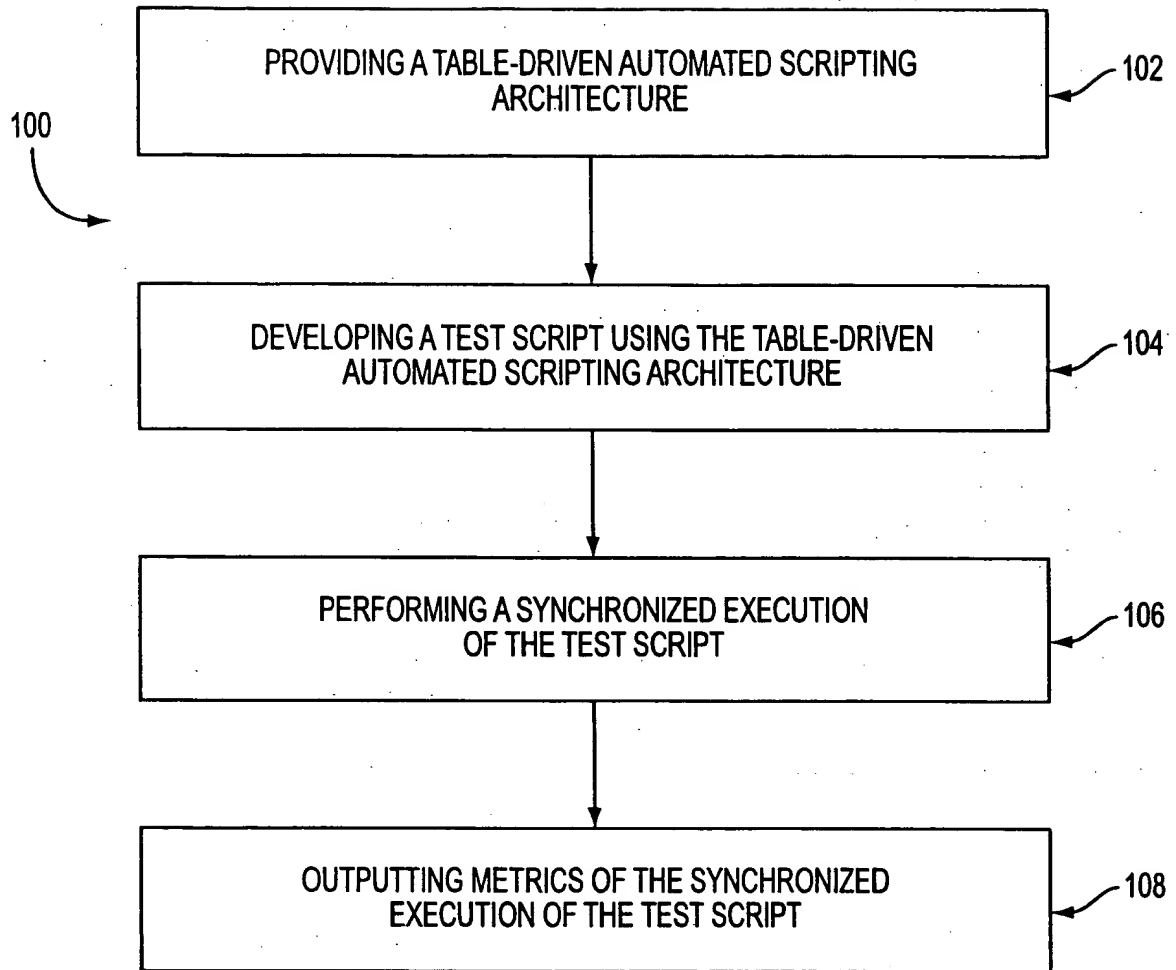
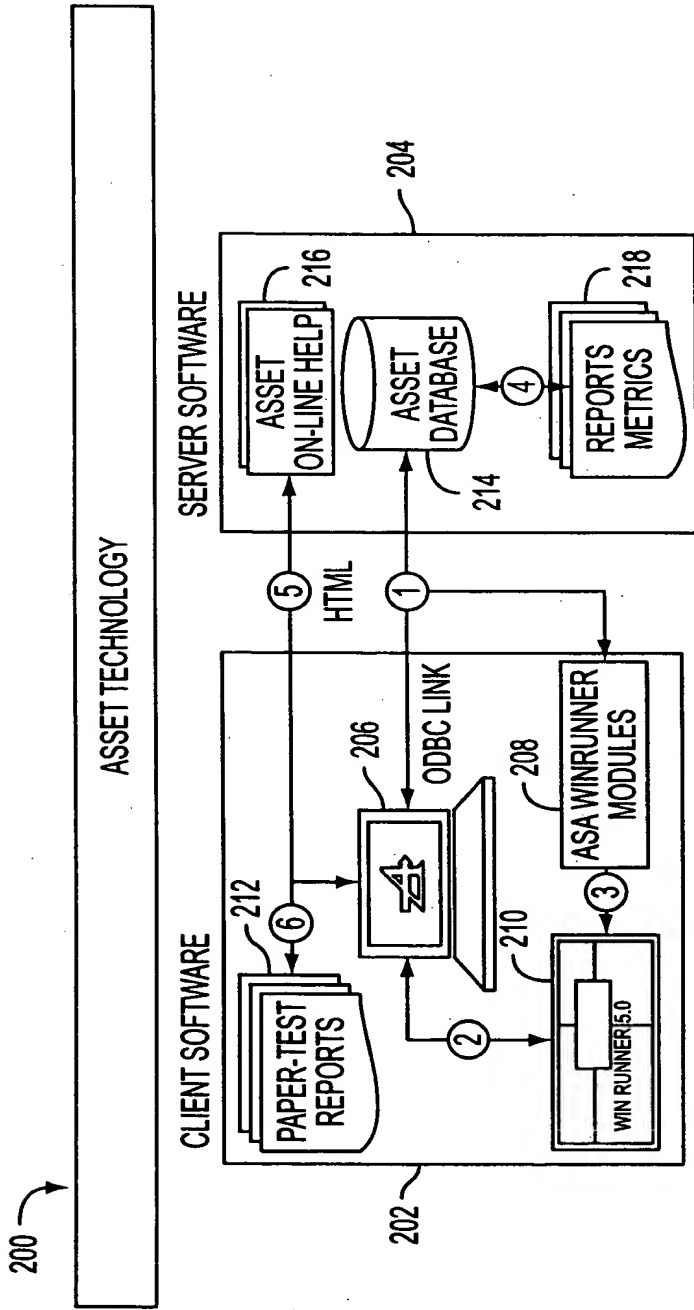


FIG. 1



①	UPDATES TO TEST SCRIPT DATA VIA AN ODBC LINK BETWEEN THE ASSET CLIENT AND SERVER SOFTWARE. TEST SCRIPT DATA IS PASSED TO ASA MODULES VIA SQL QUERY.
②	MERCURY INTERACTIVE'S WINRUNNER IS CONNECTED TO THE HOST APPLICATION ON THE CLIENT WORKSTATION, AND IS USED TO AUTOMATE TEST SCRIPT DATA PROCESSED BY ASA MODULE.
③	CUSTOM ASA MODULE PROCESSES DATA FOR EACH TEST SCRIPT STEP STORED IN ASSET DATABASE.
④	HTML TEST CYCLE EXECUTION REPORTS ARE STORED ON SERVER.
⑤	HTML ON-LINE ASSET HELP DOCUMENTATION IS CENTRALIZED ON SERVER.
⑥	ASSET TEST SCRIPT DATA IS DYNAMICALLY CONVERTED INTO ENGLISH BASED, TEST SCRIPT DOCUMENTATION.

FIG. 2



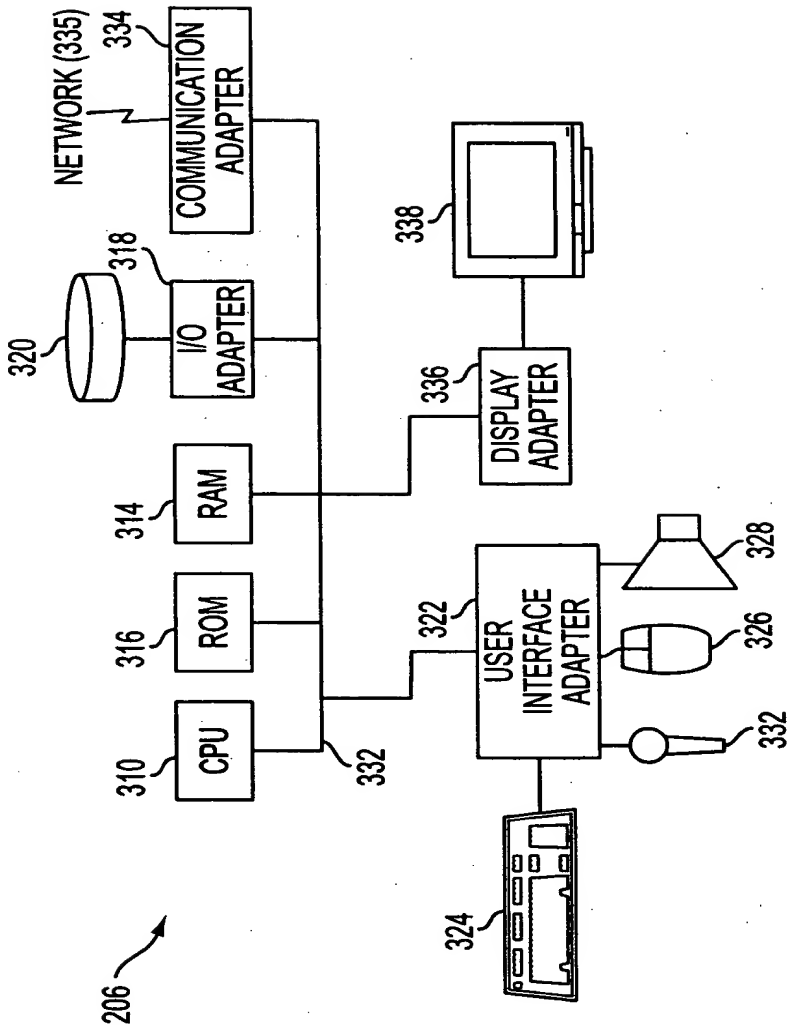


FIG. 3

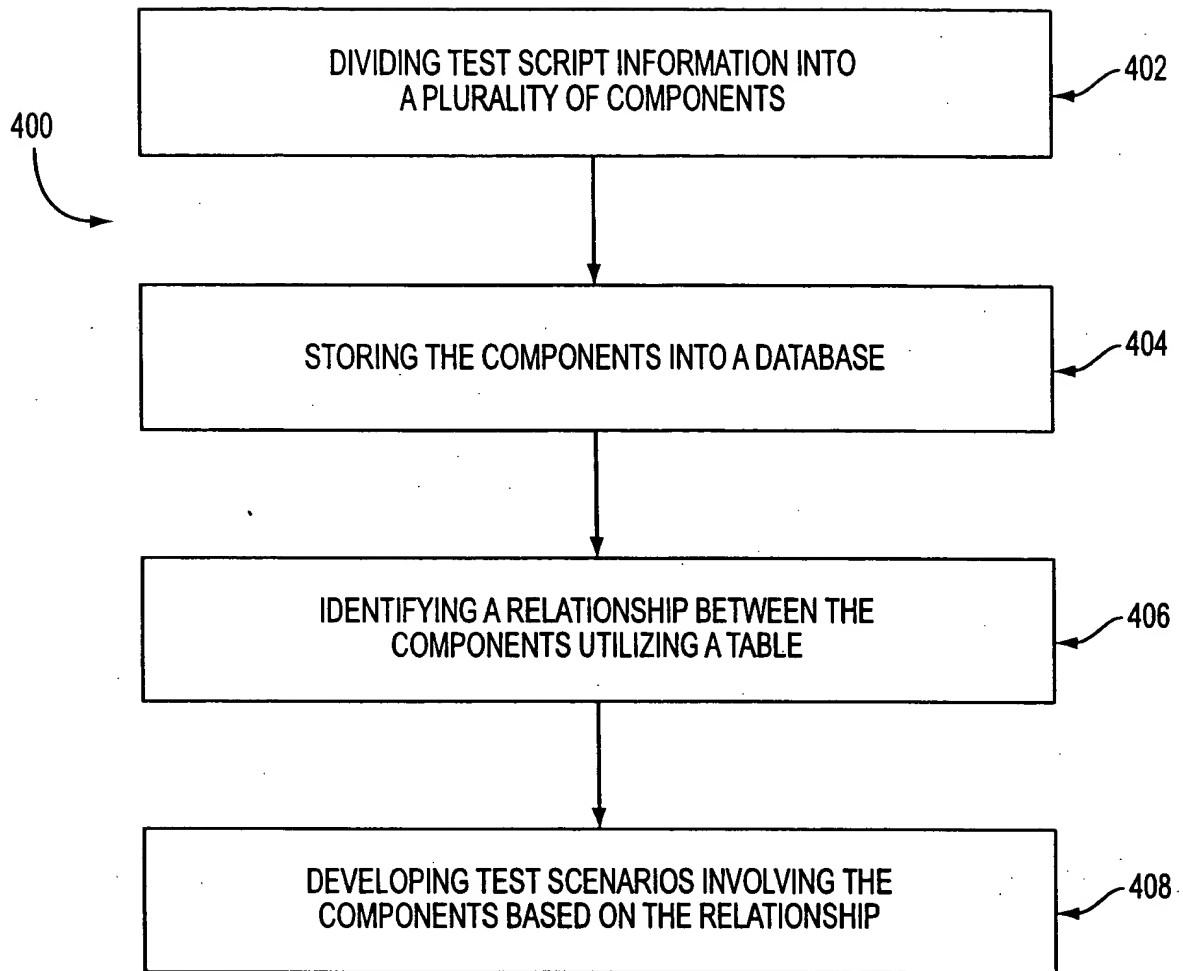


FIG. 4

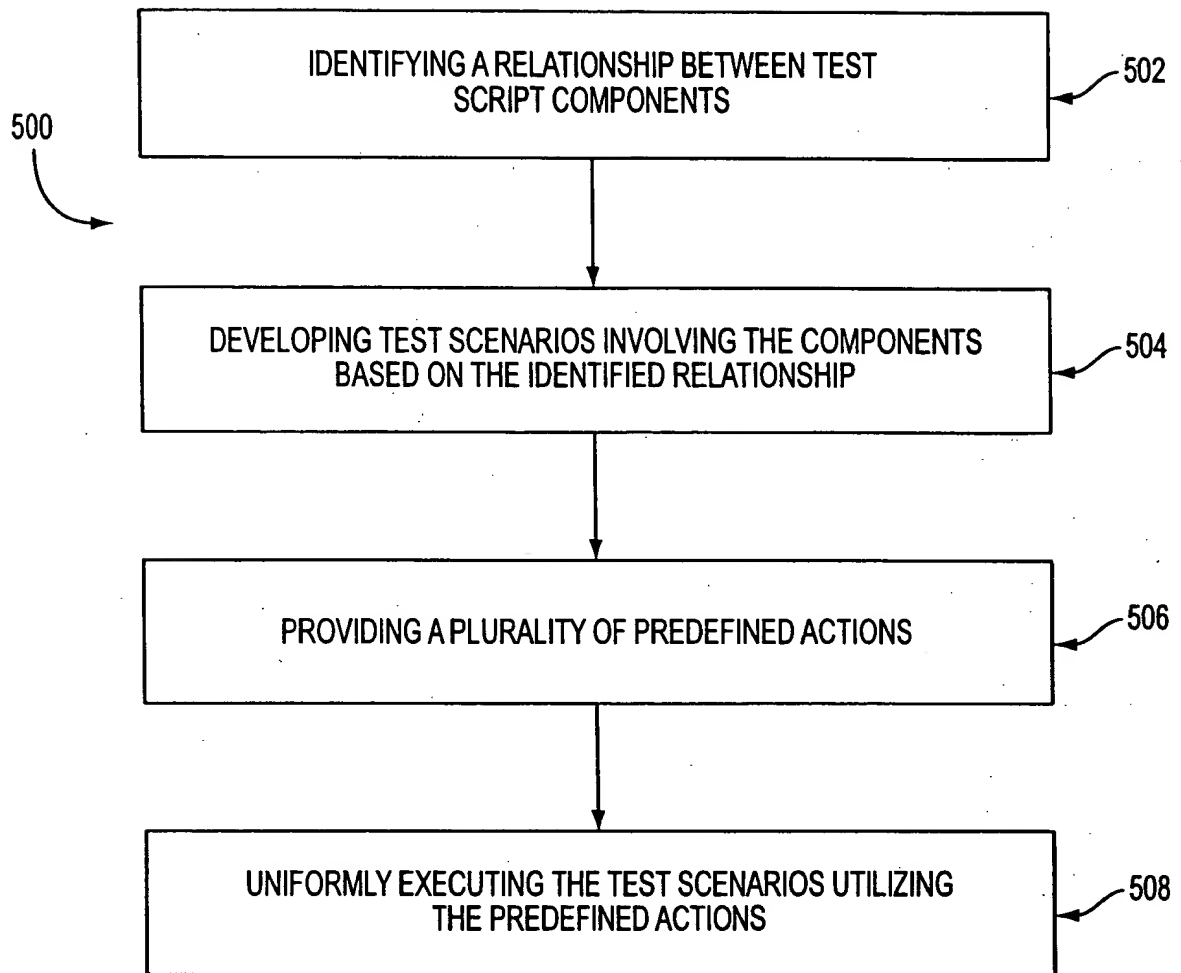


FIG. 5

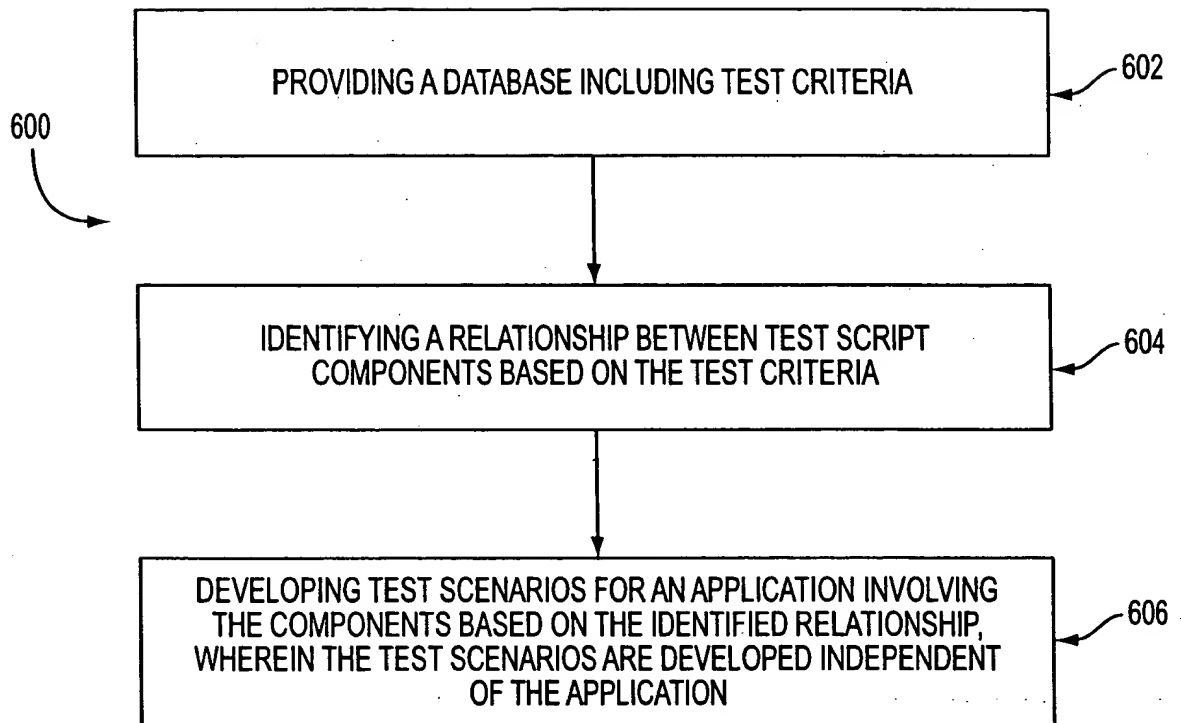


FIG. 6

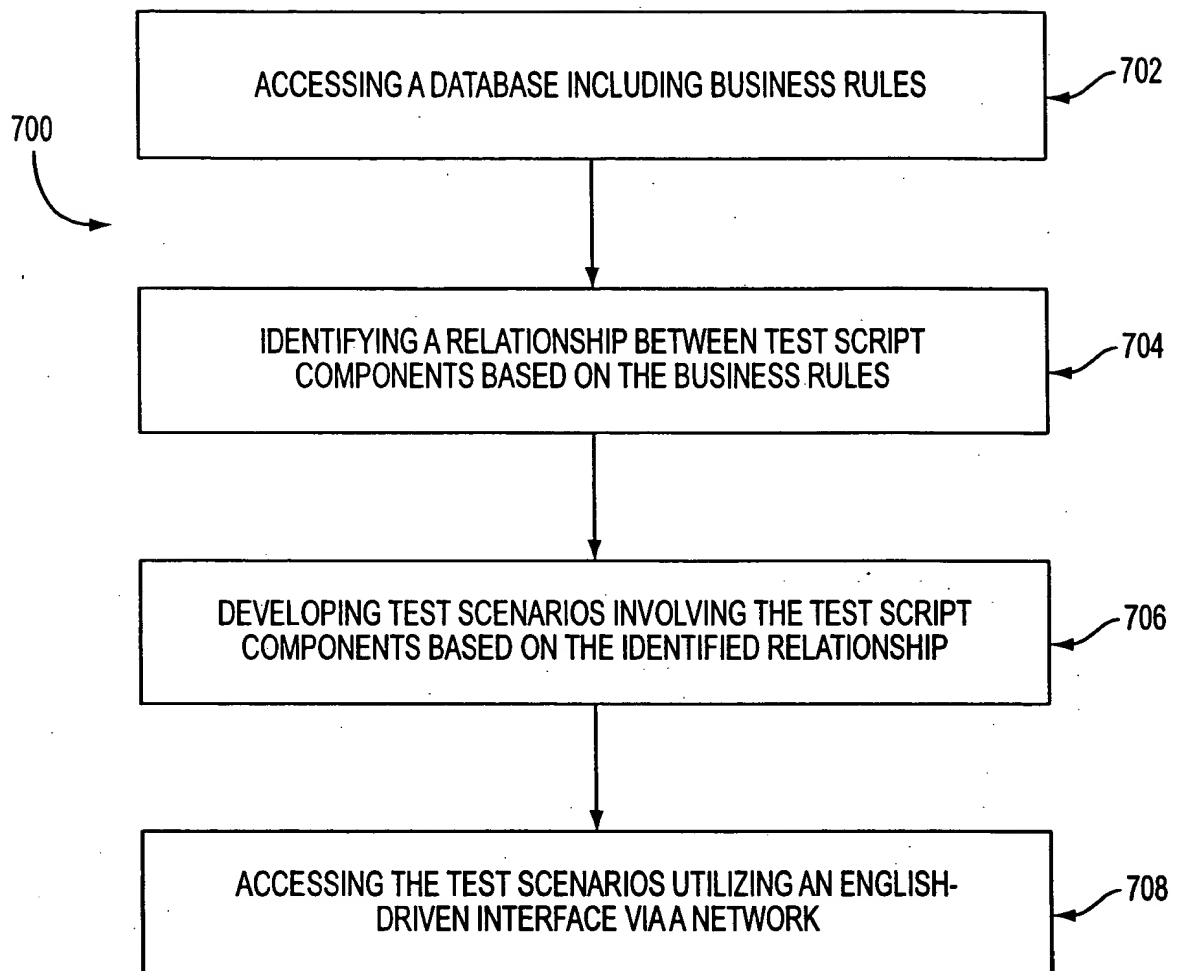


FIG. 7

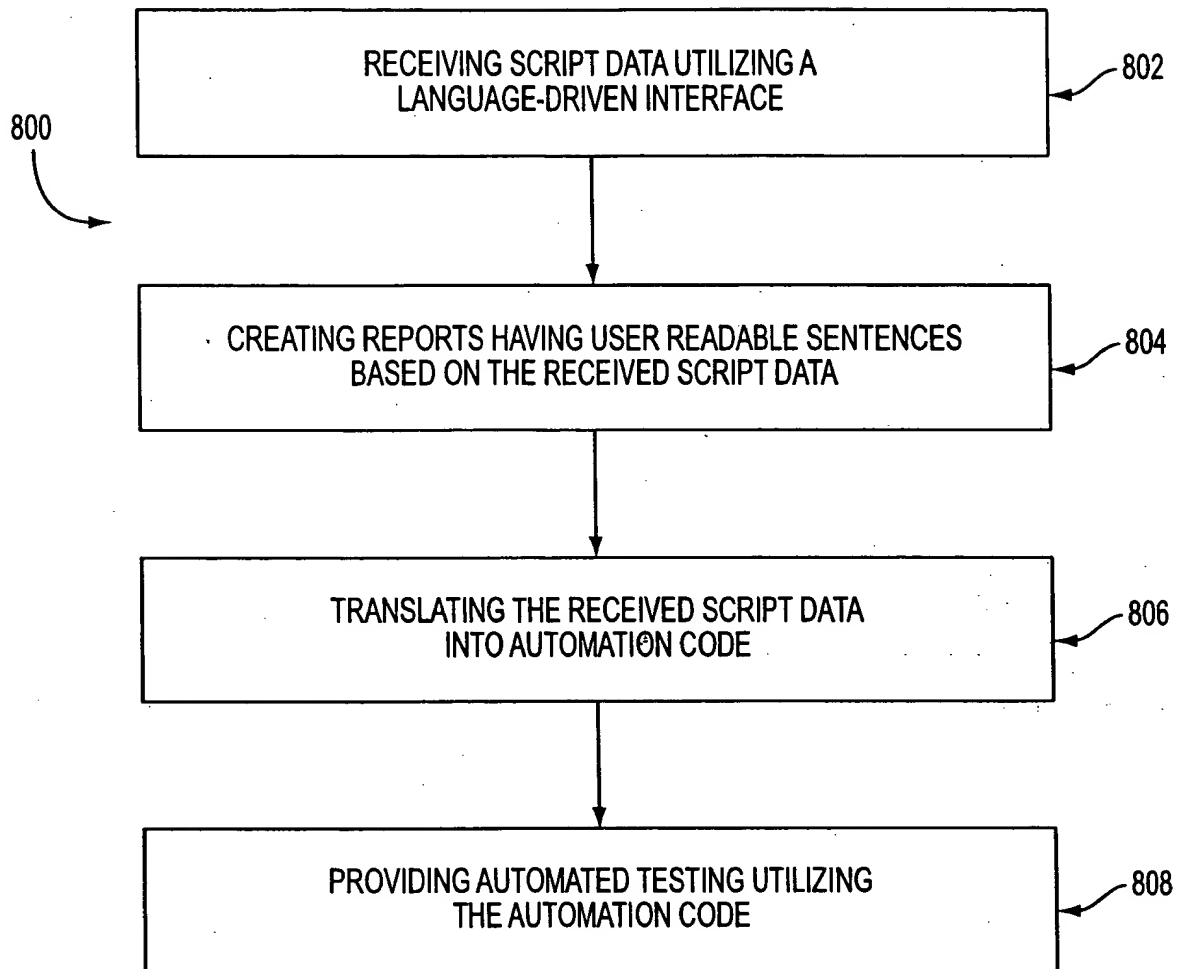


FIG. 8



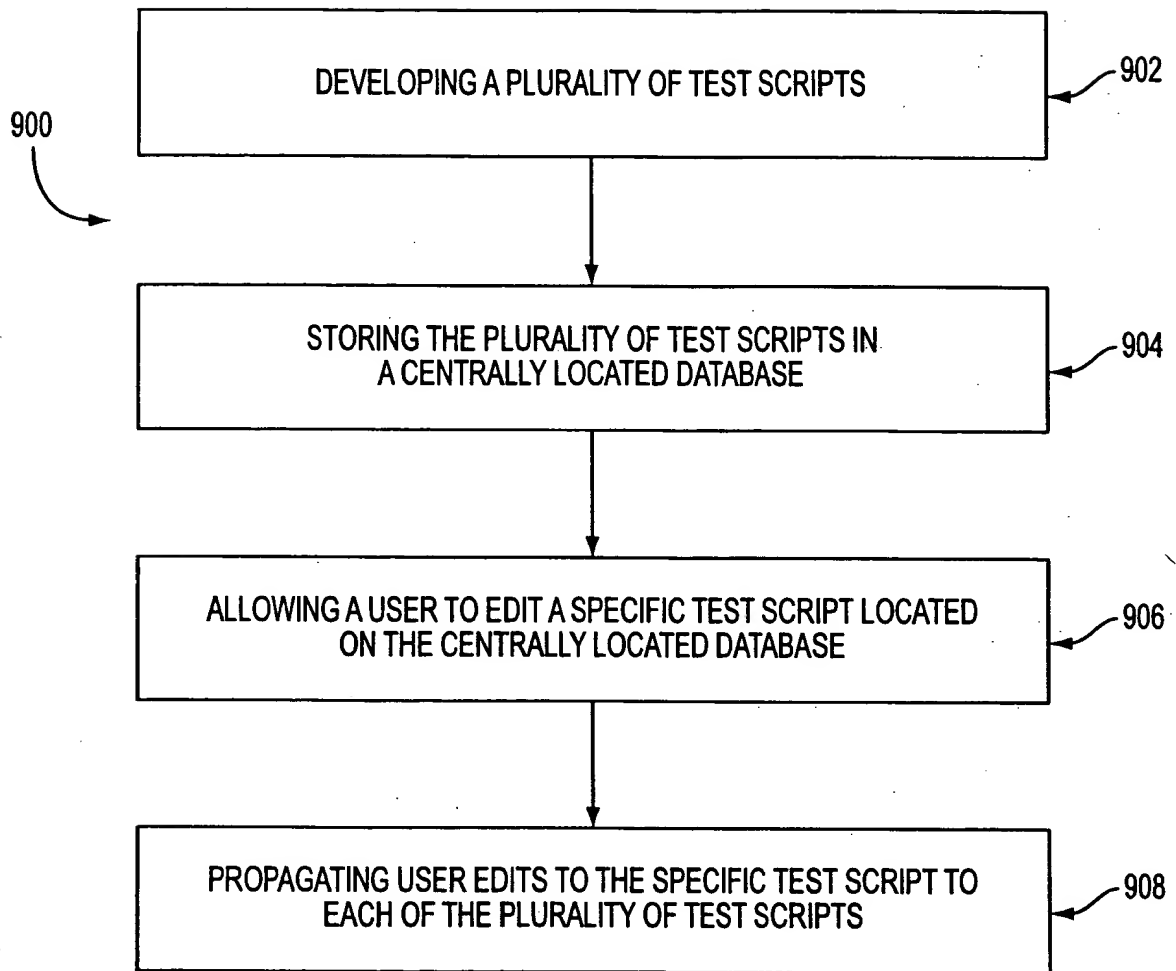


FIG. 9

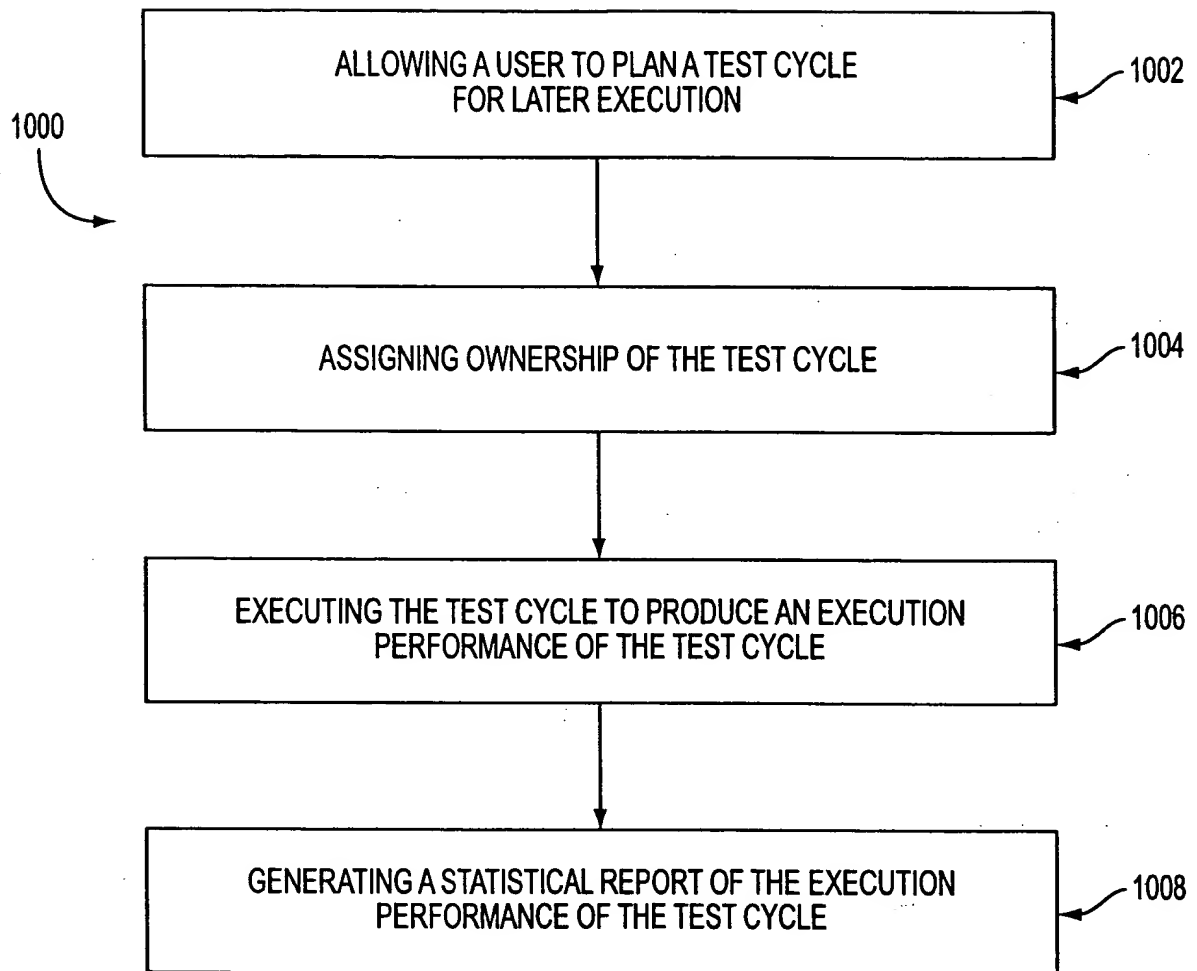


FIG. 10

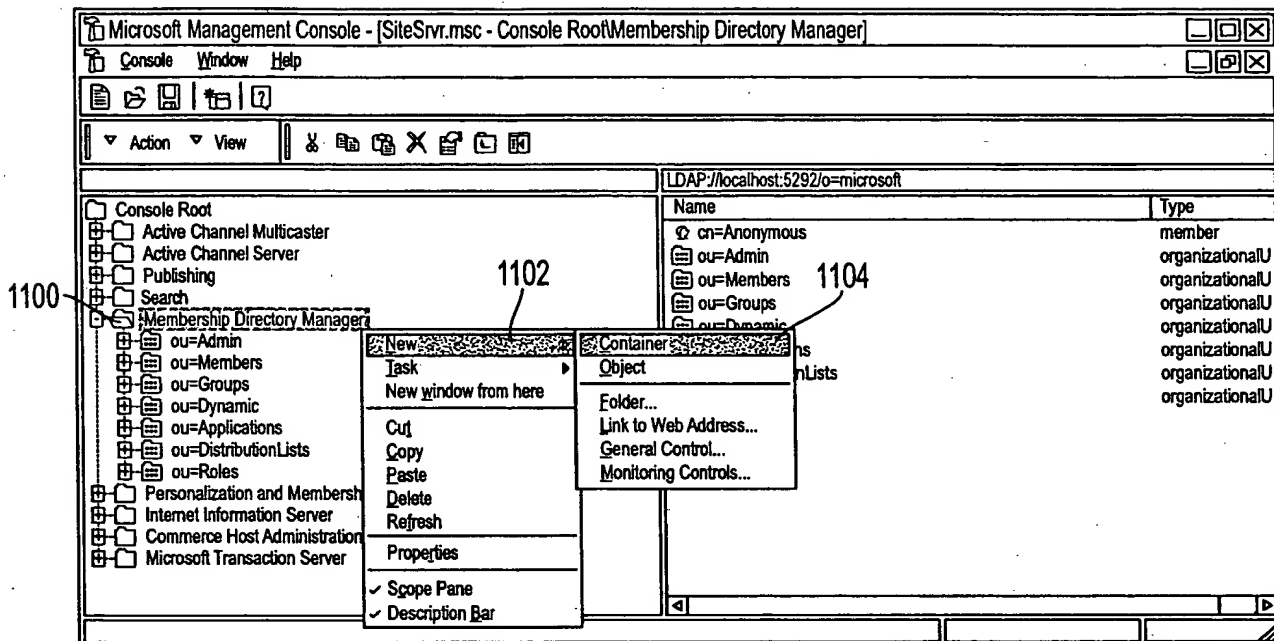


FIG. 11

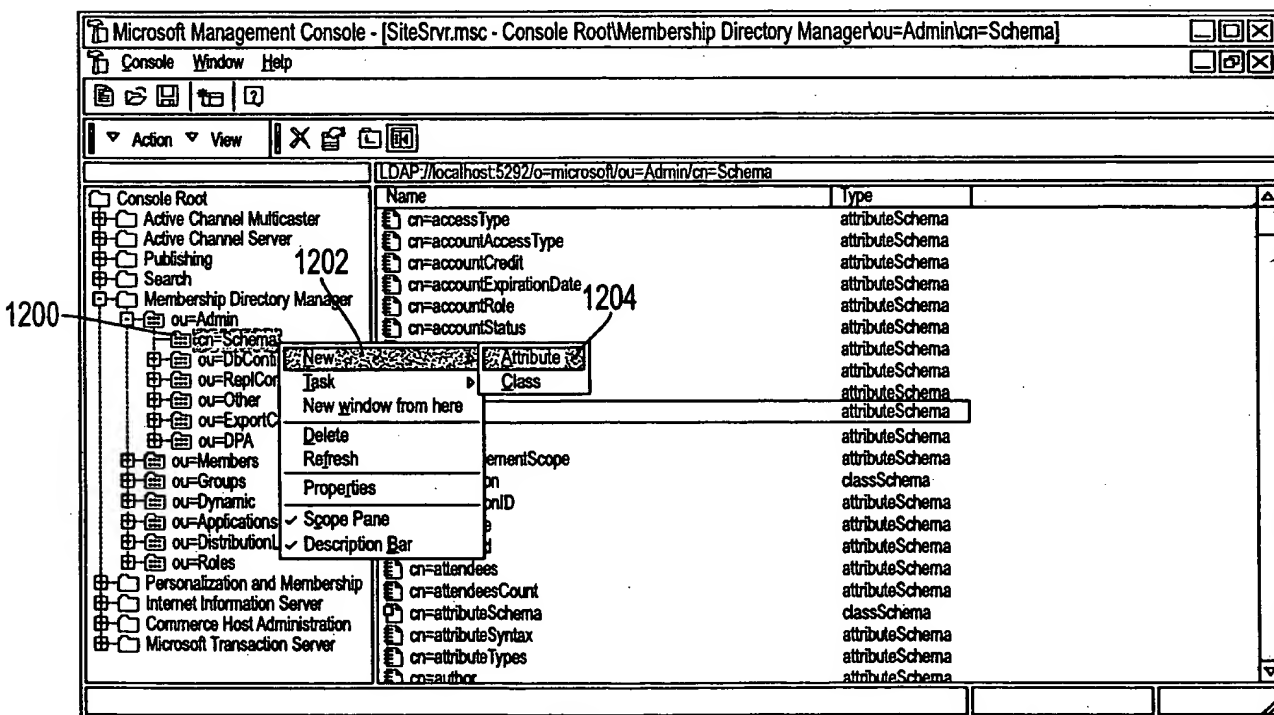


FIG. 12

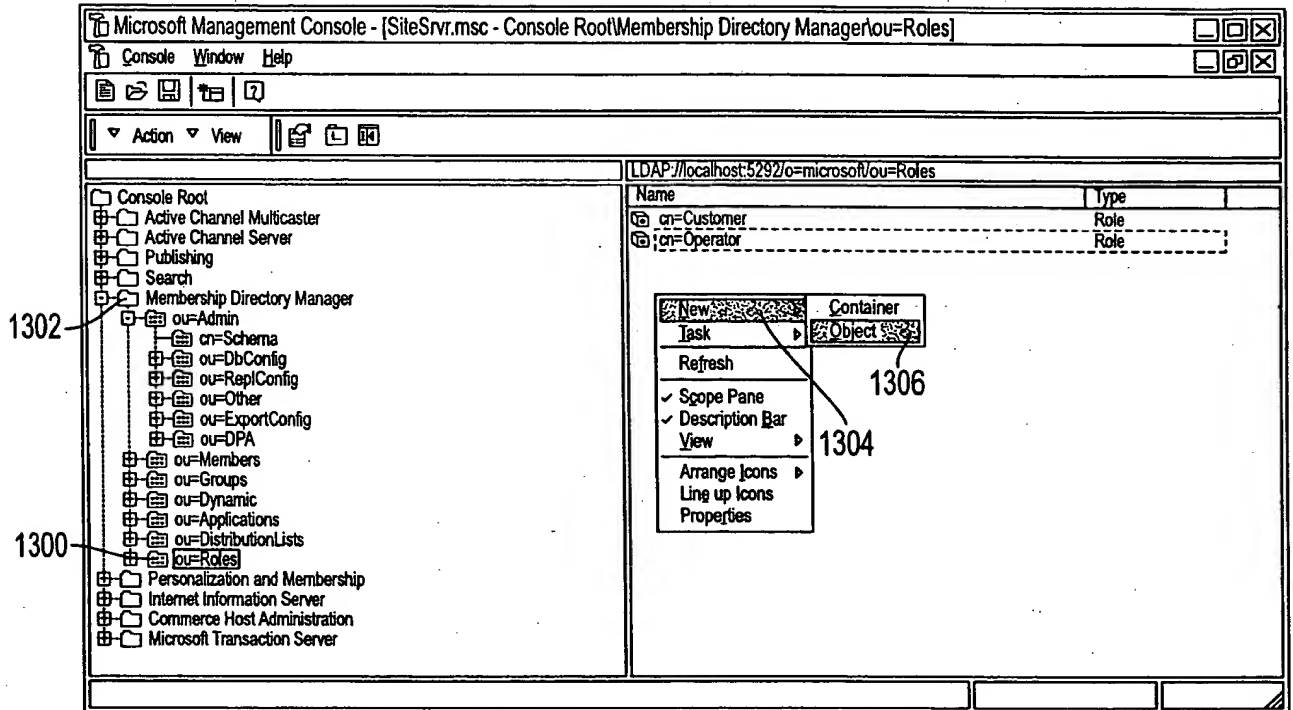


FIG. 13

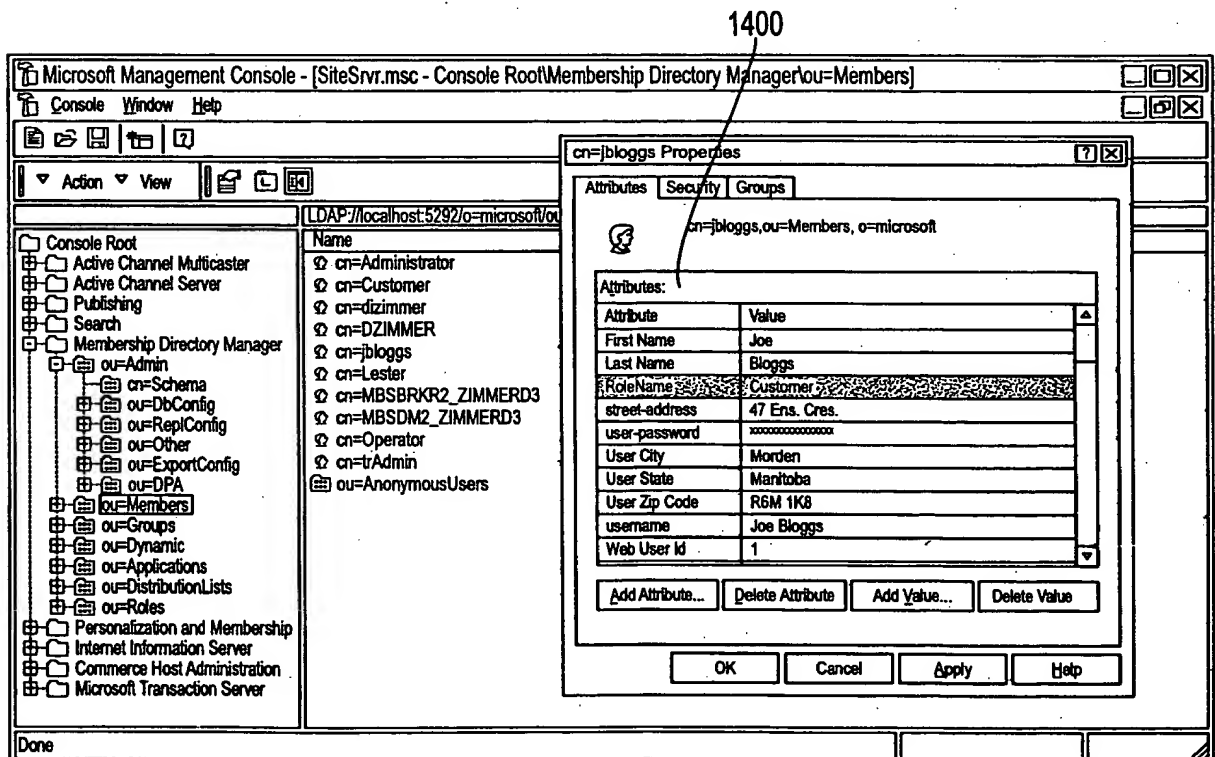


FIG. 14

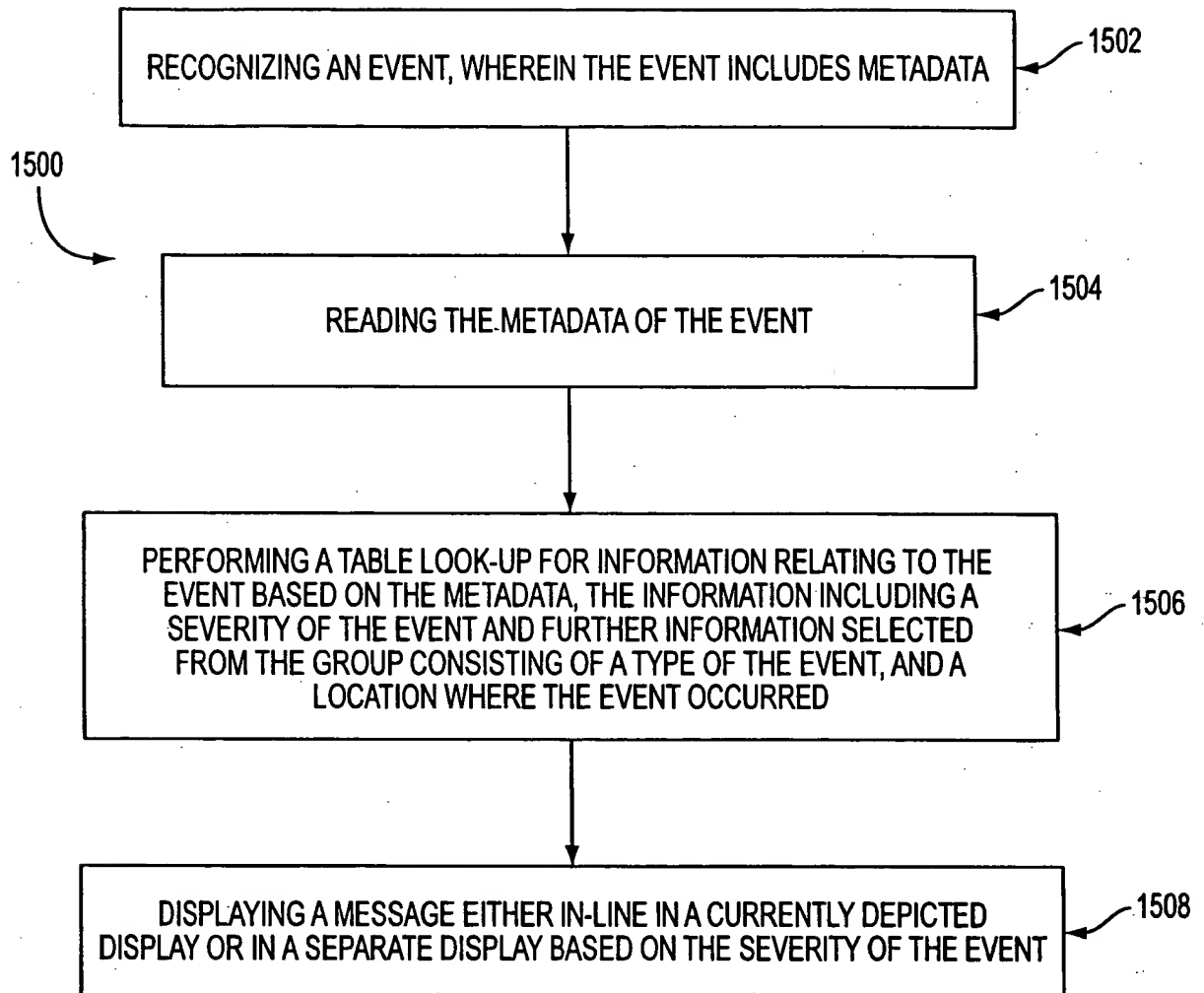
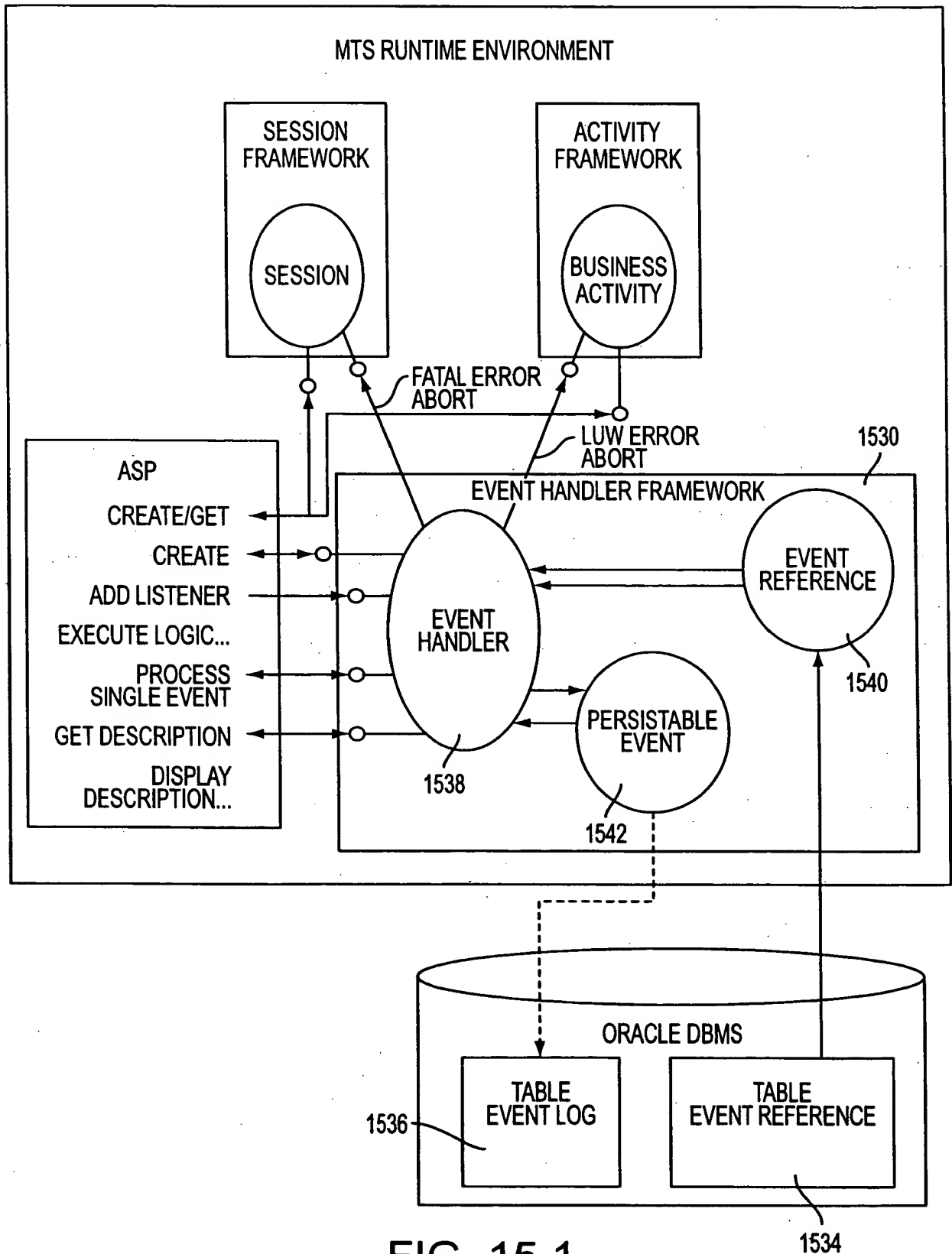


FIG. 15

**FIG. 15.1**

15/52

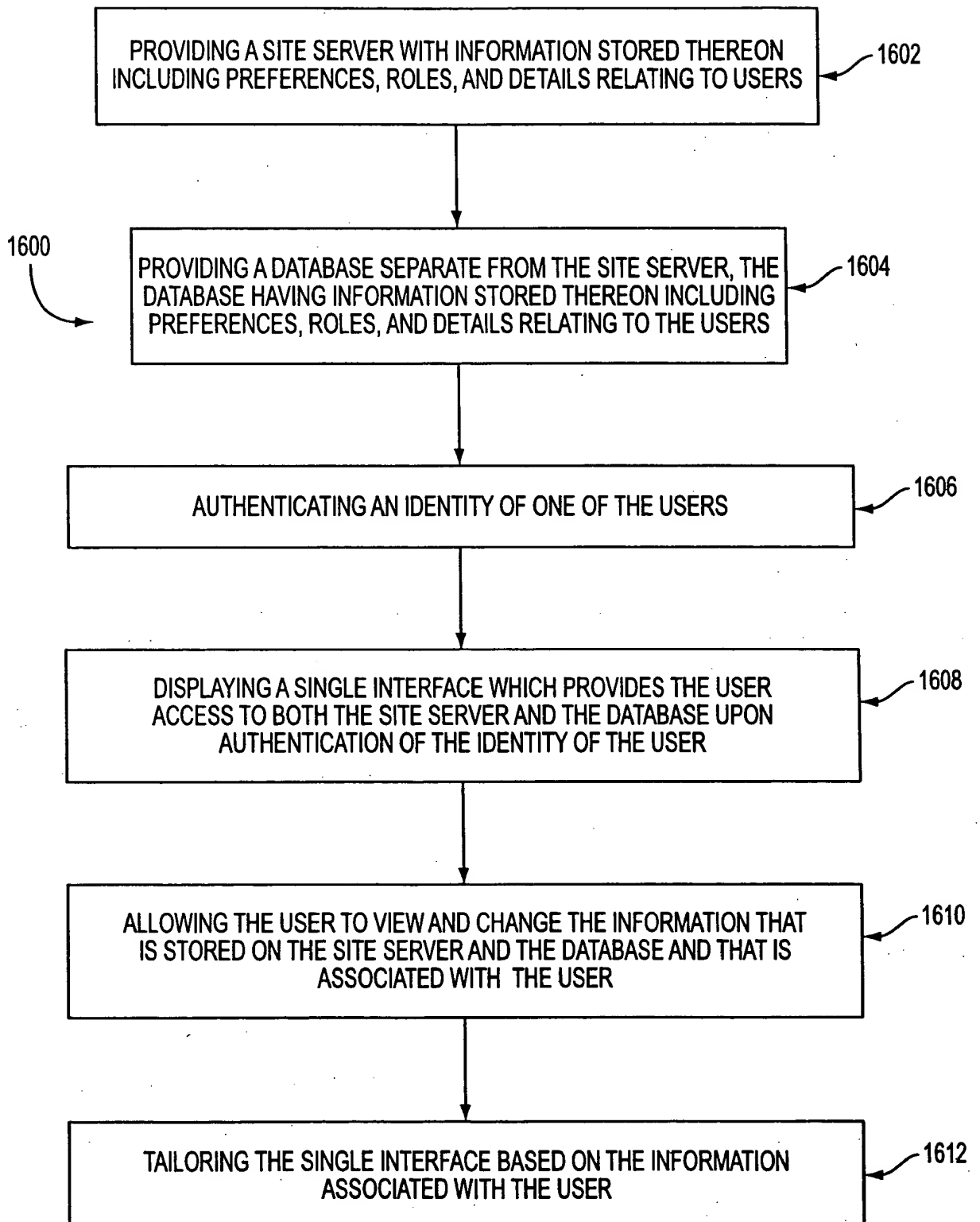


FIG. 16

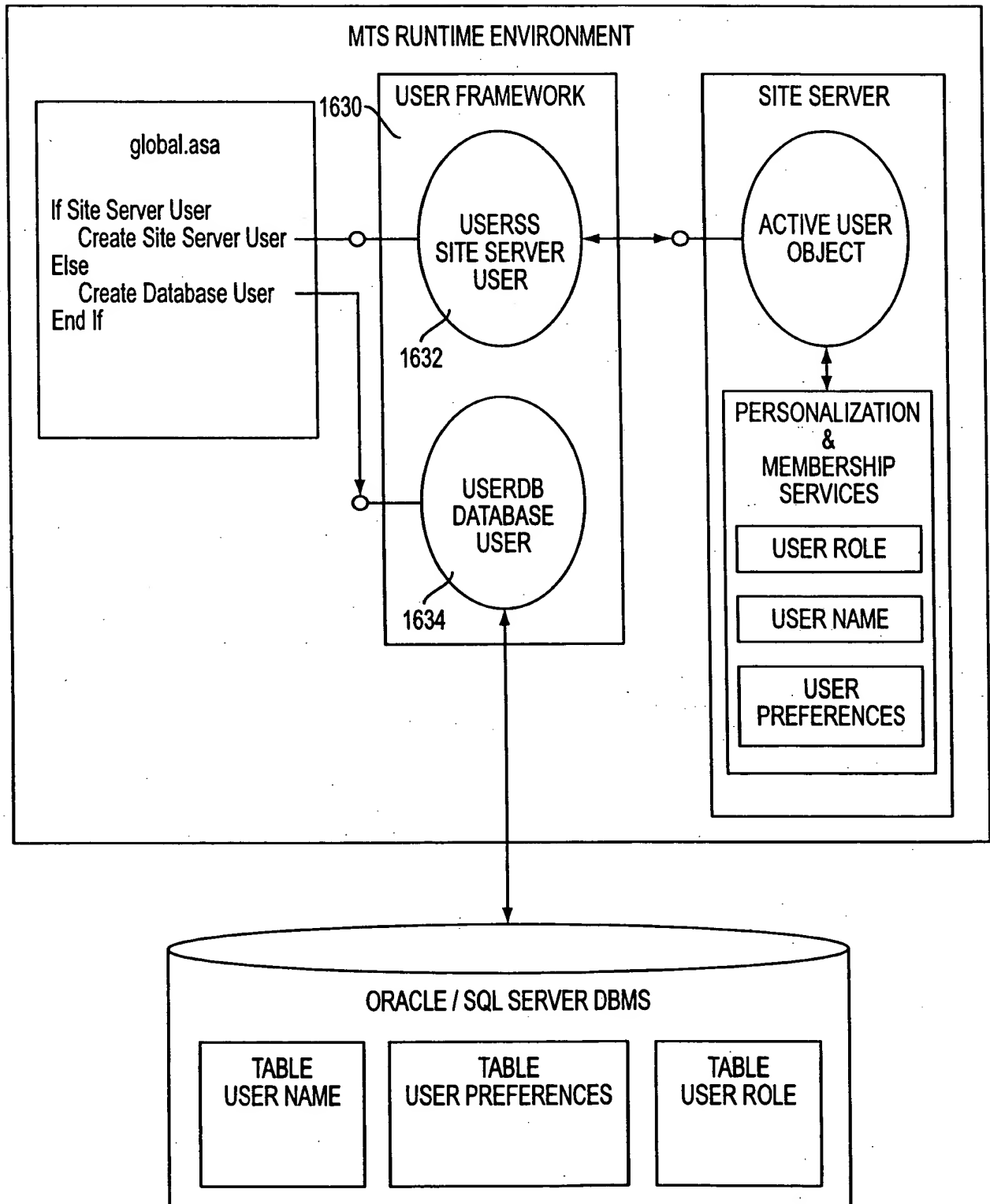


FIG. 16.1



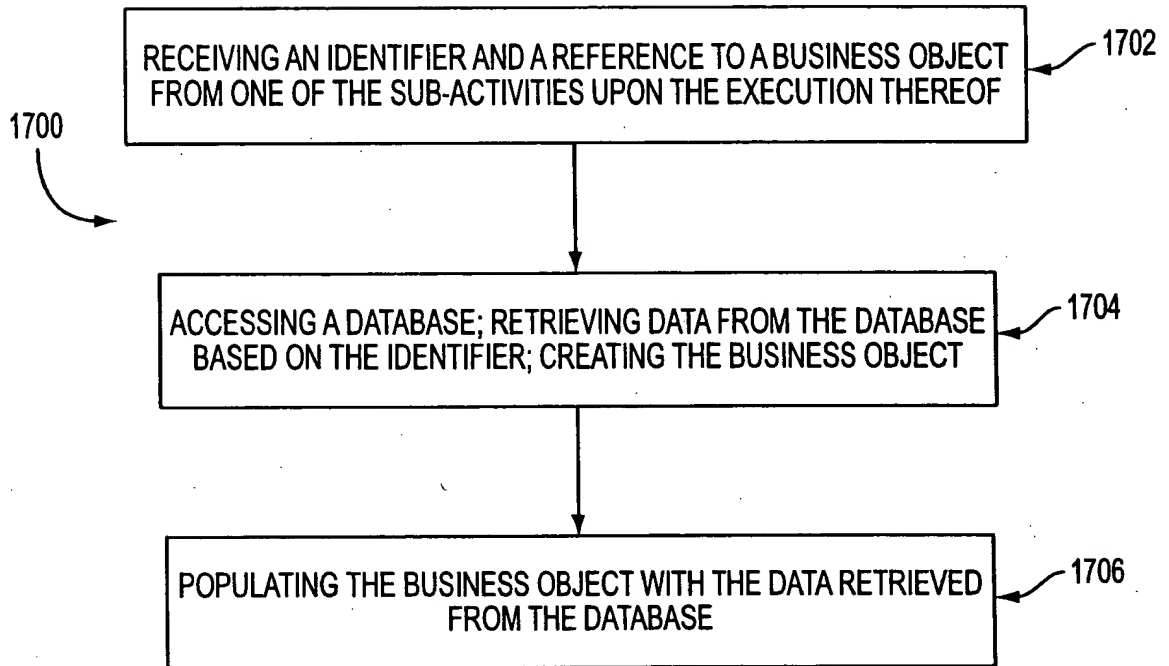


FIG. 17

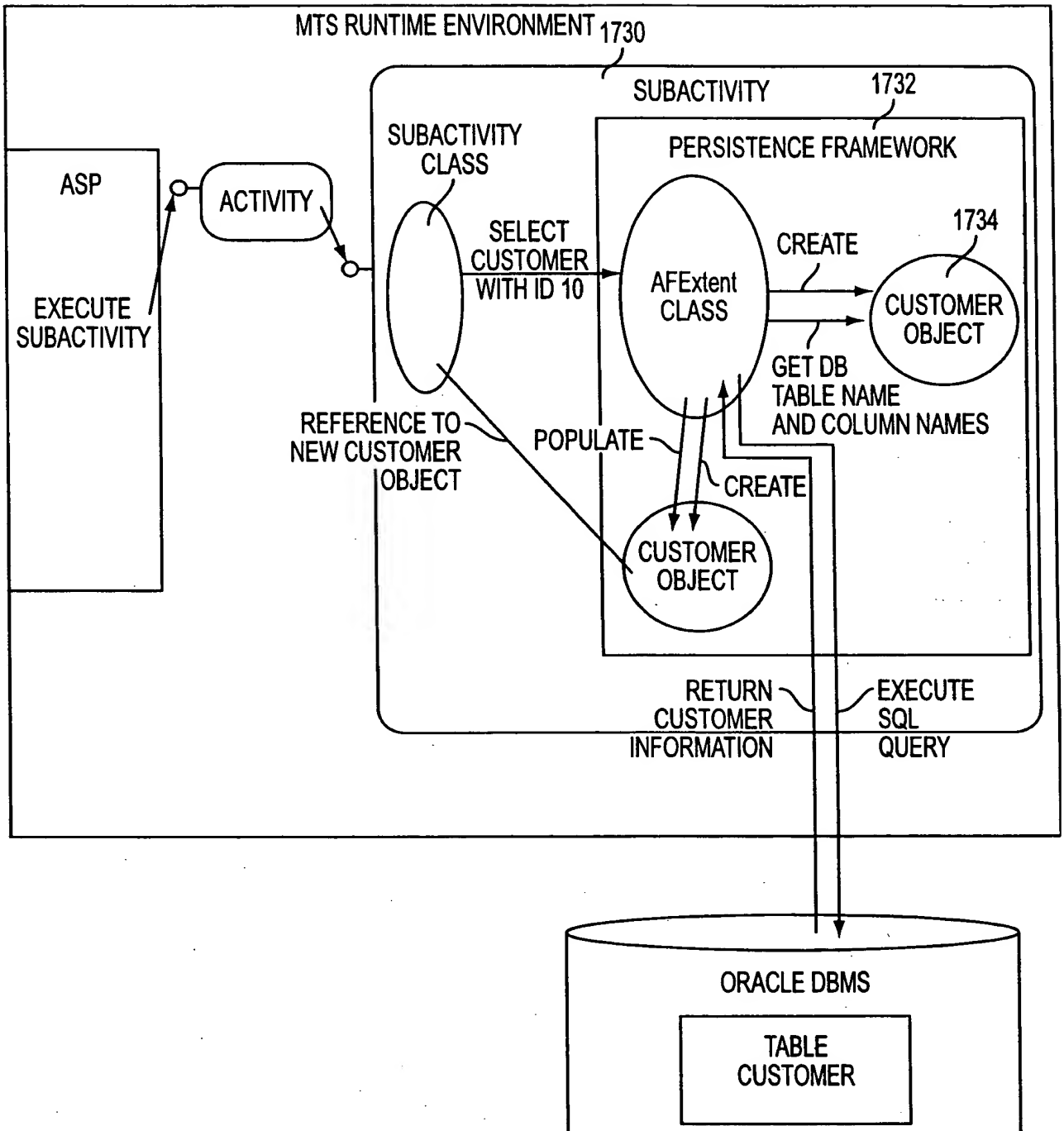


FIG. 17.1

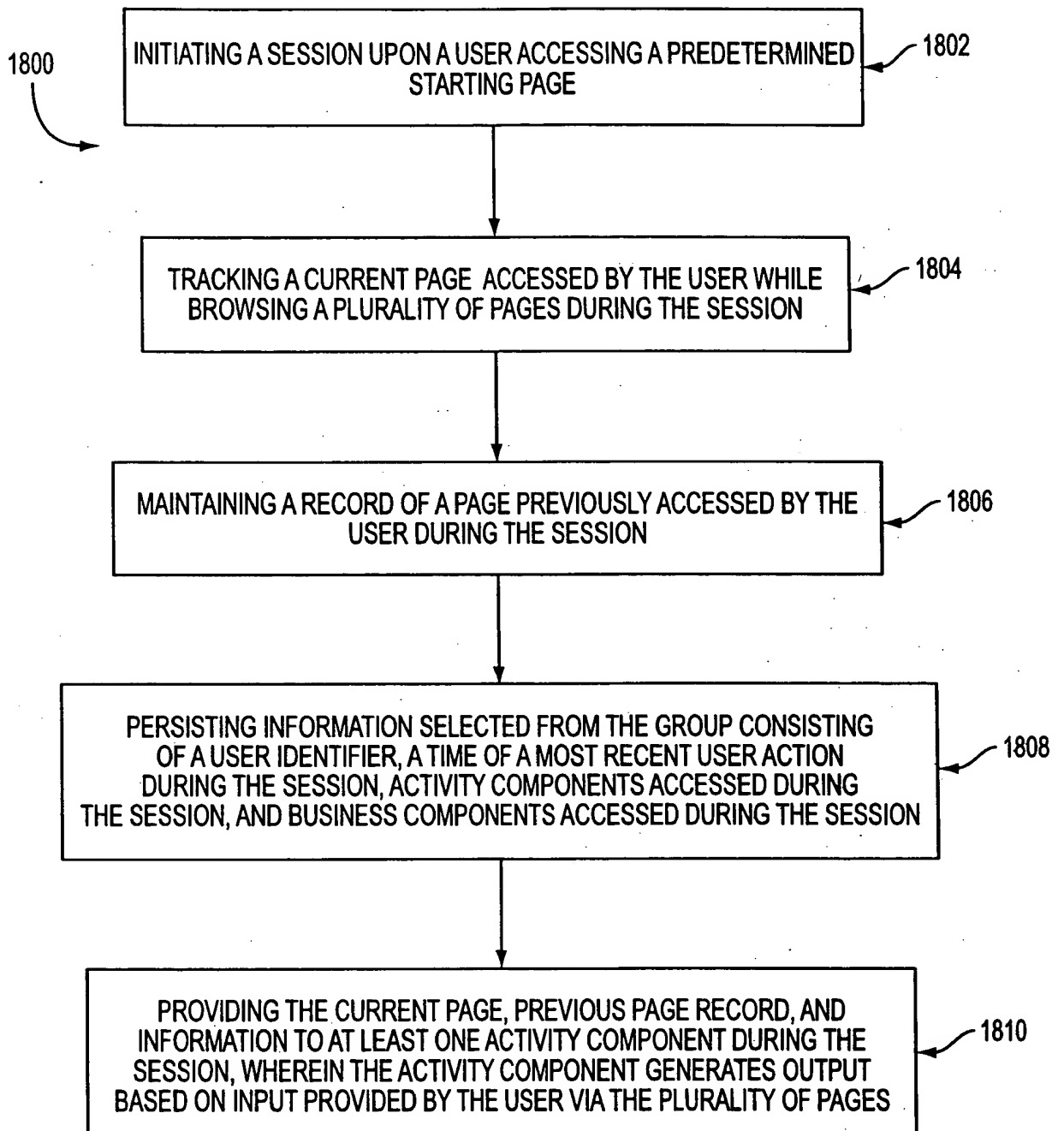


FIG. 18

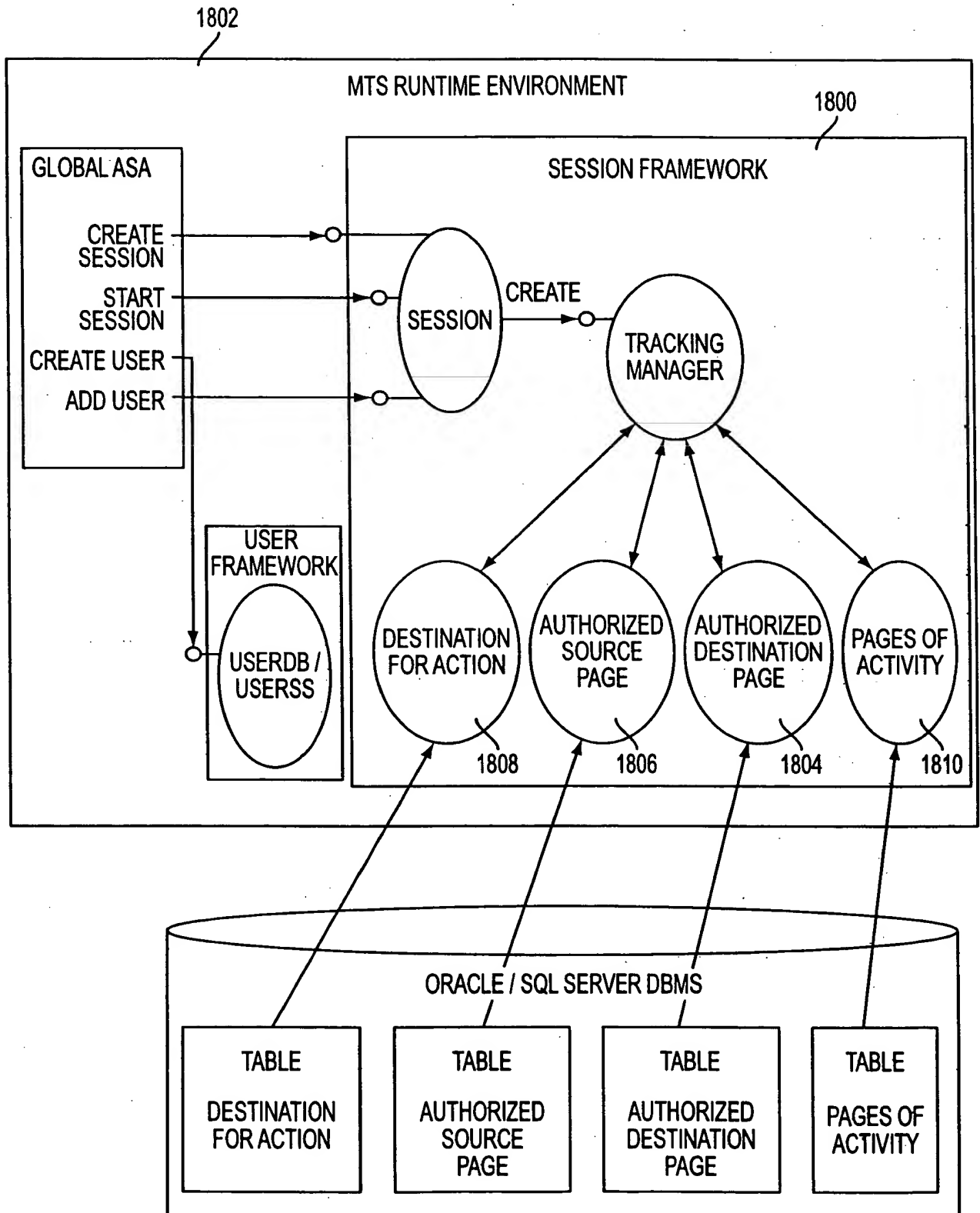


FIG. 18.1

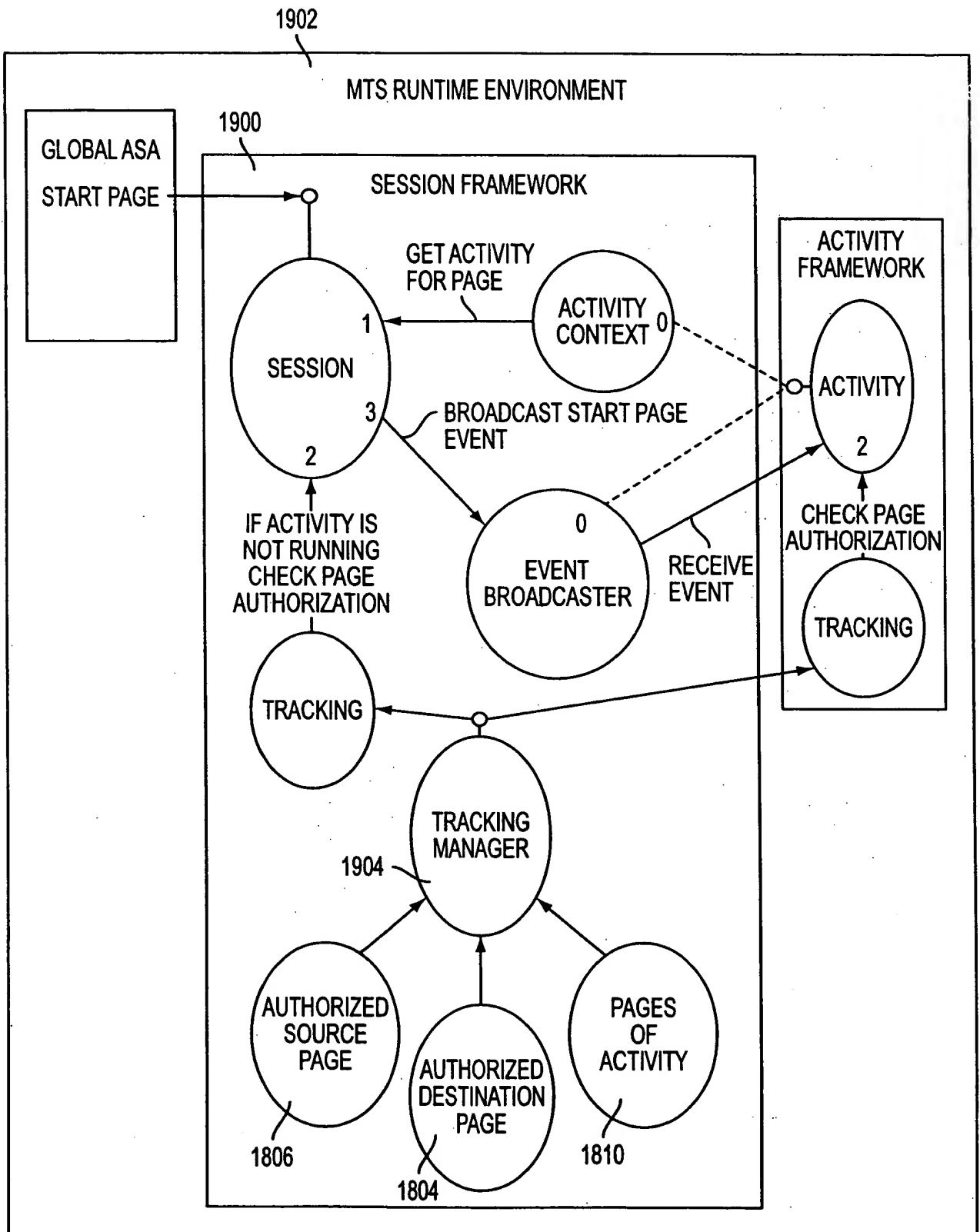


FIG. 19

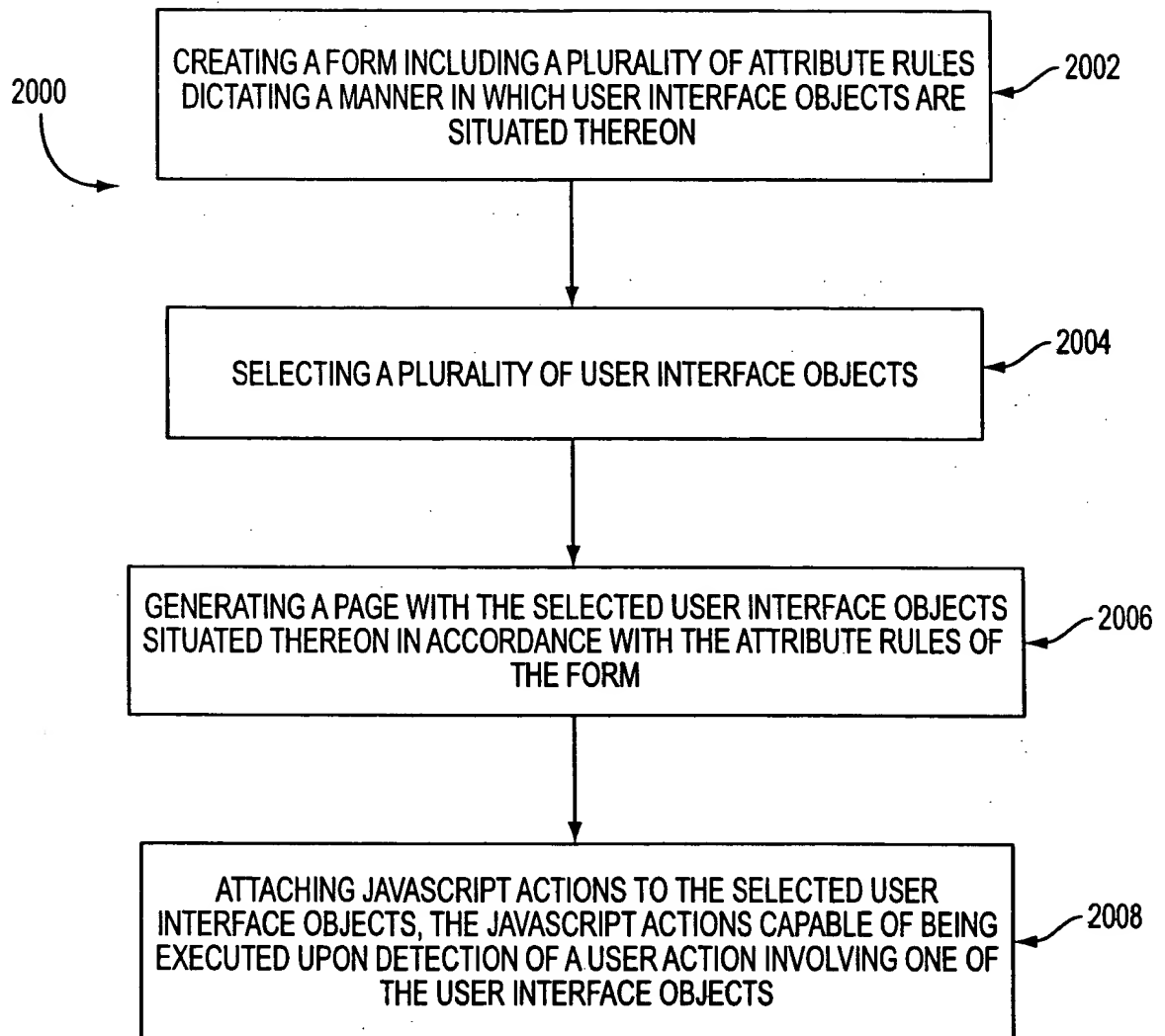


FIG. 20

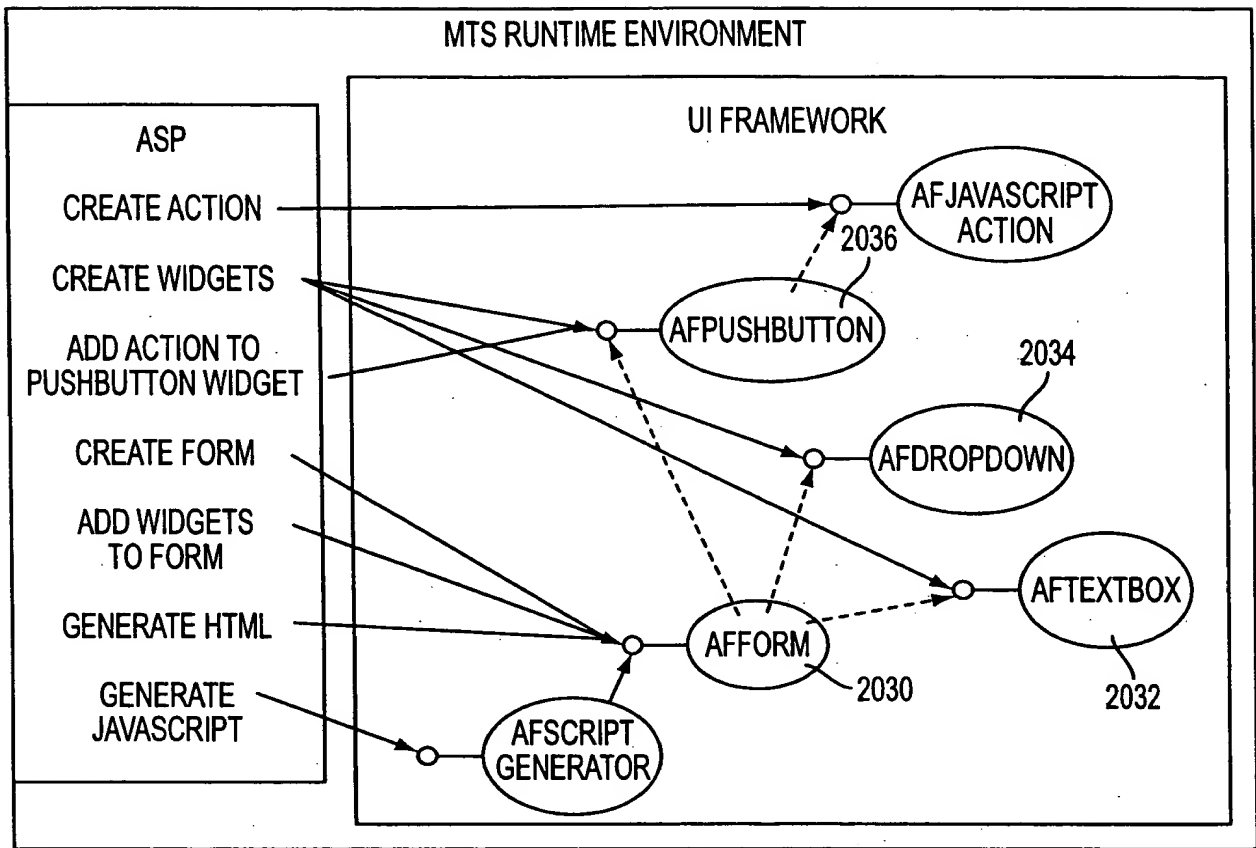


FIG. 20.1

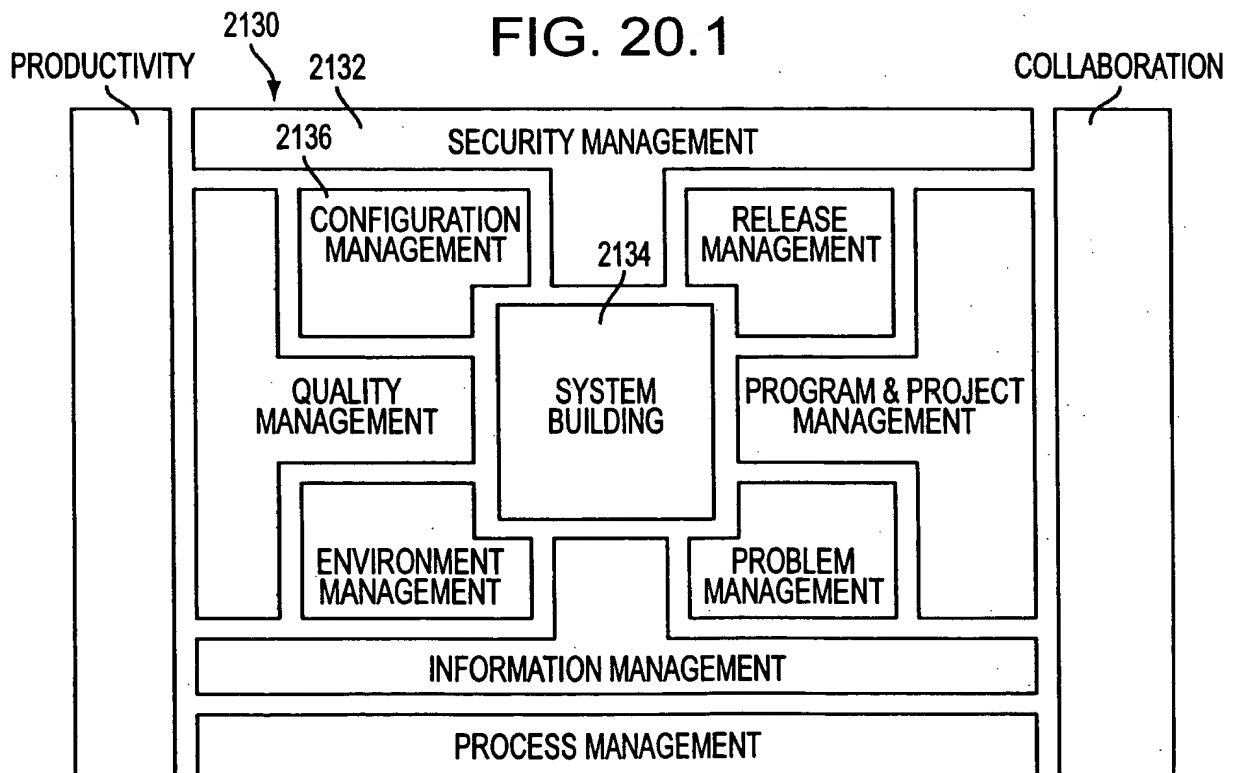


FIG. 21.1

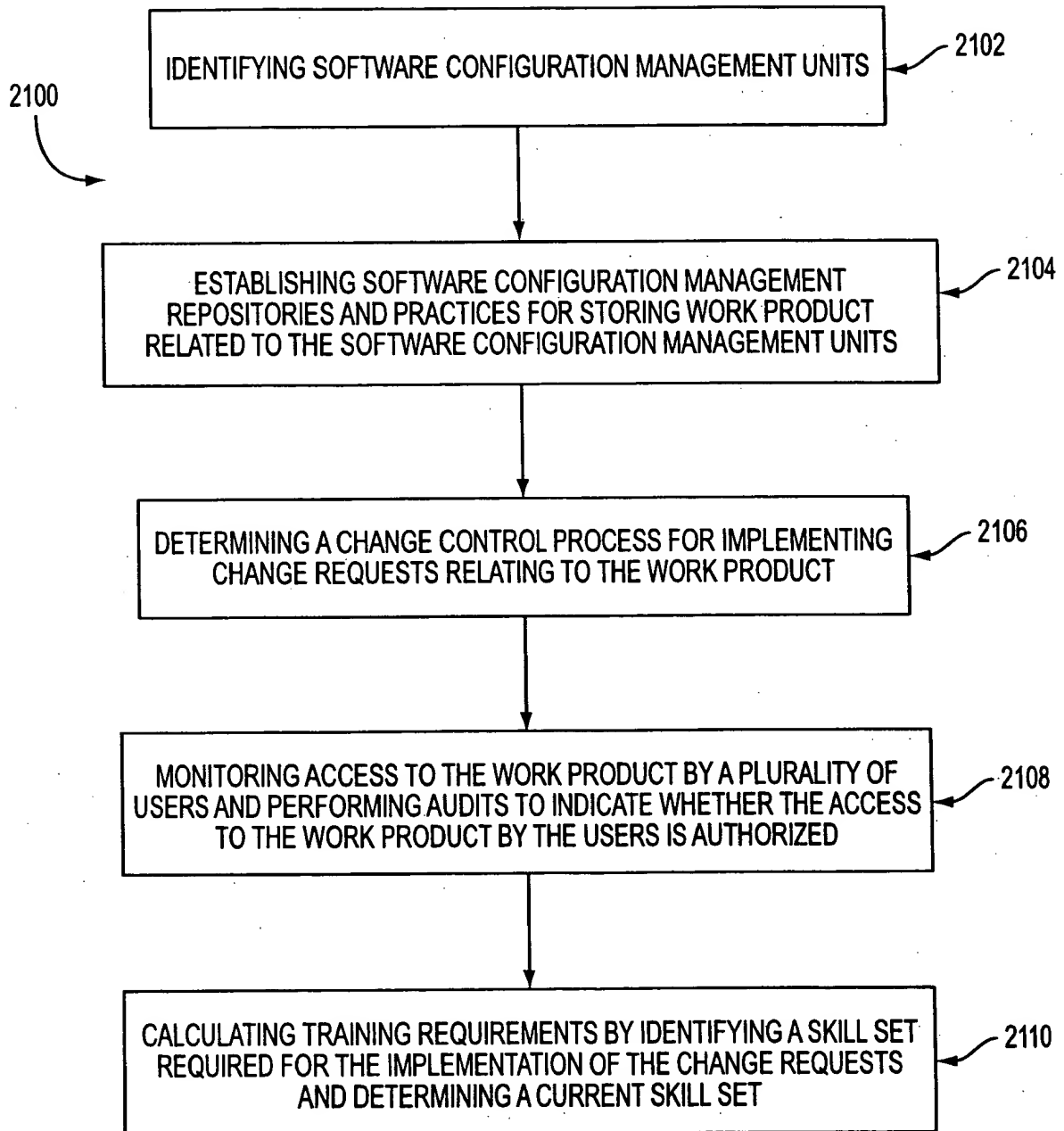


FIG. 21



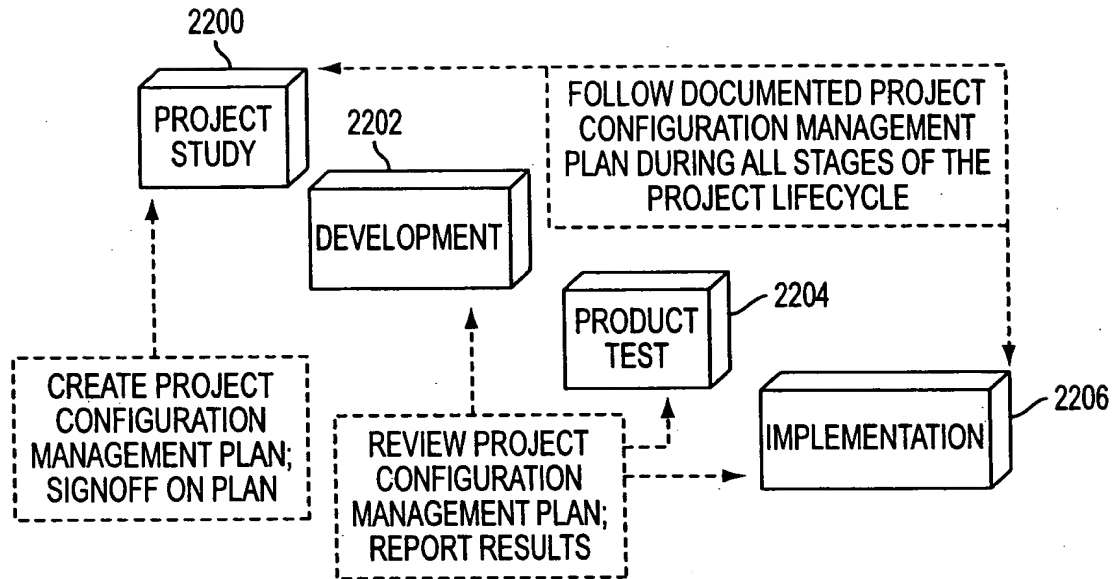


FIG. 22

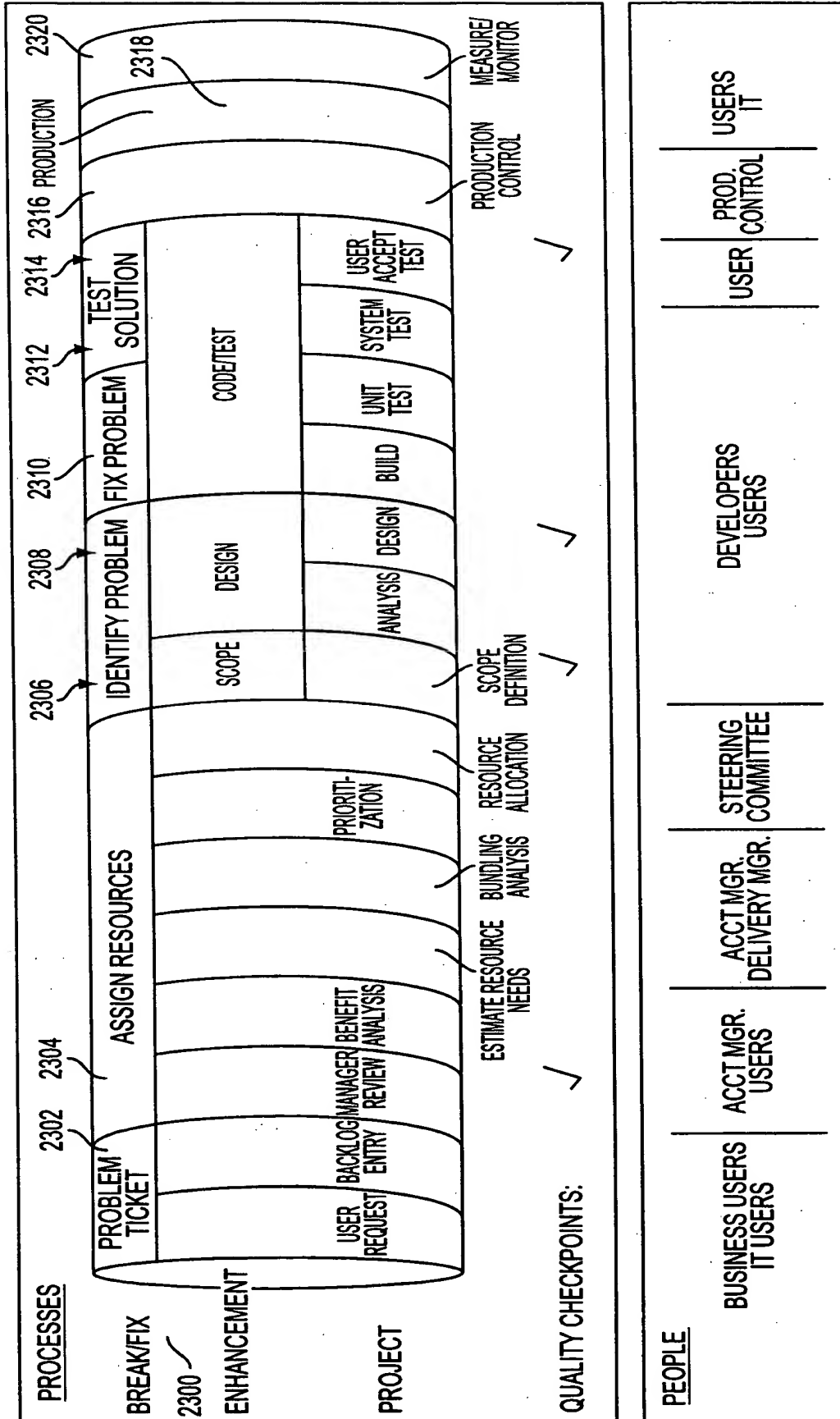


FIG. 23

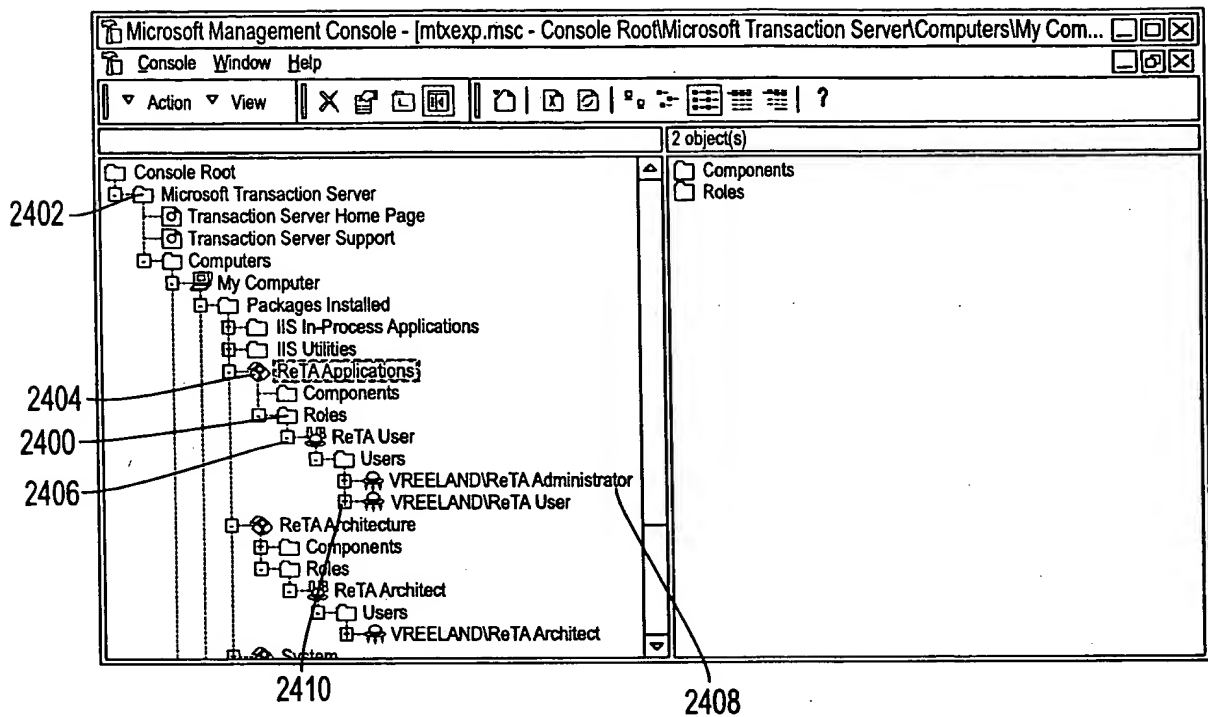


FIG. 24

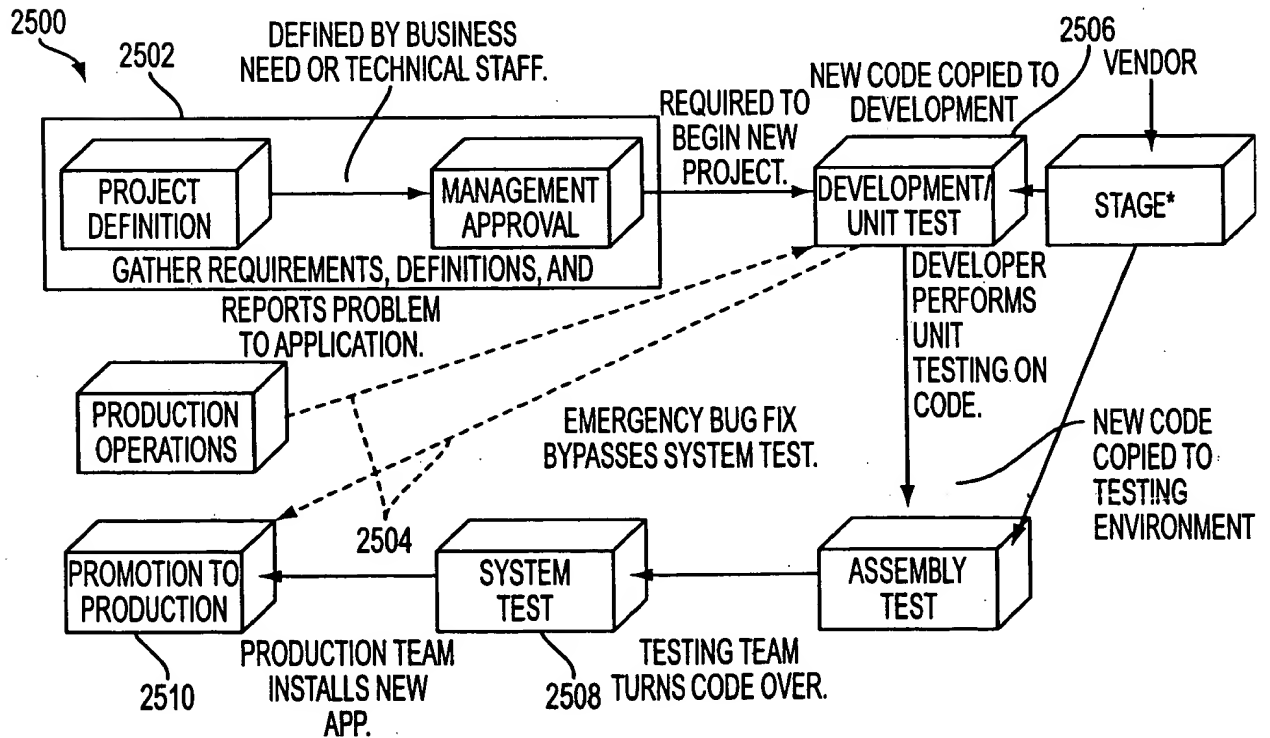


FIG. 25

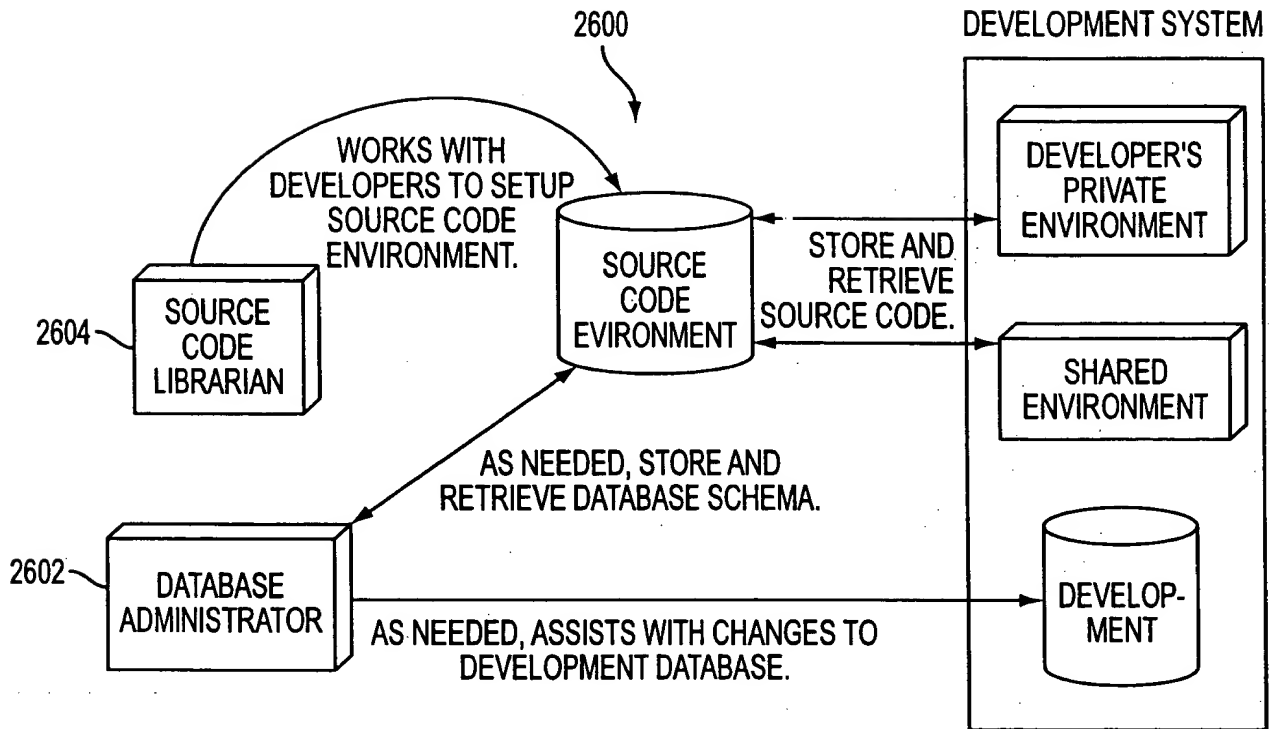


FIG. 26

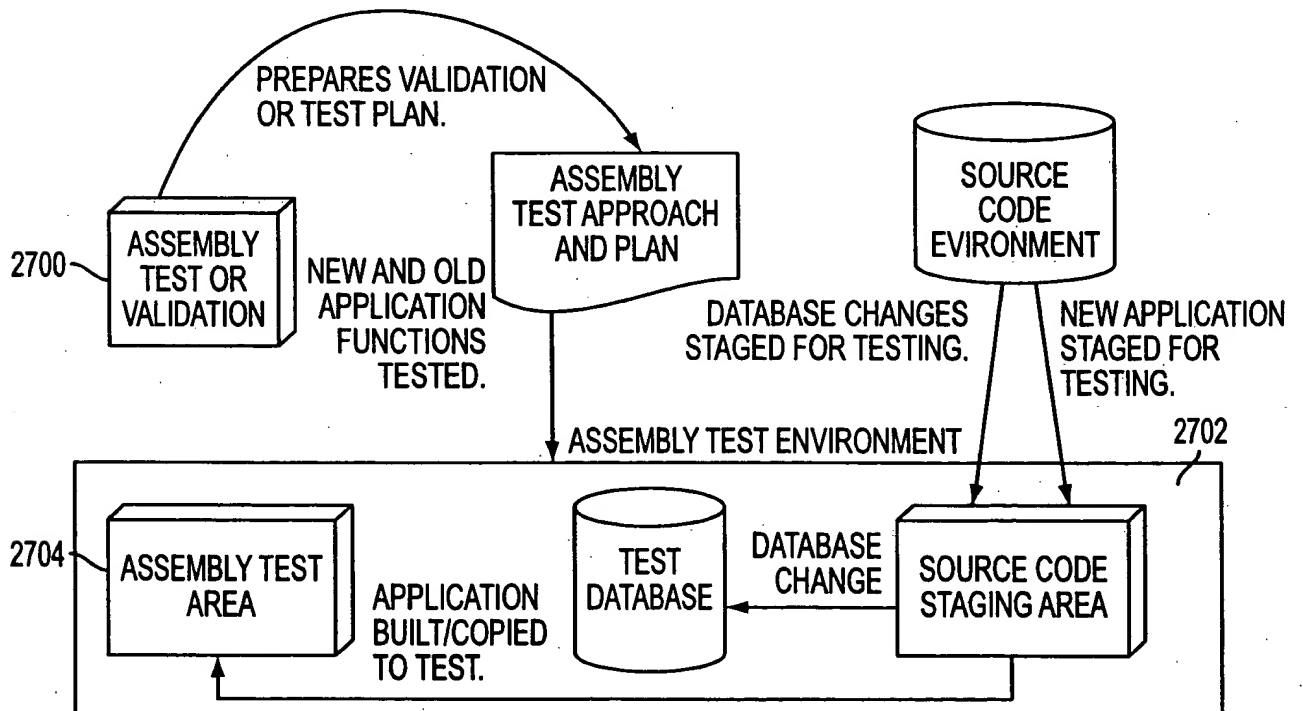


FIG. 27

29/52

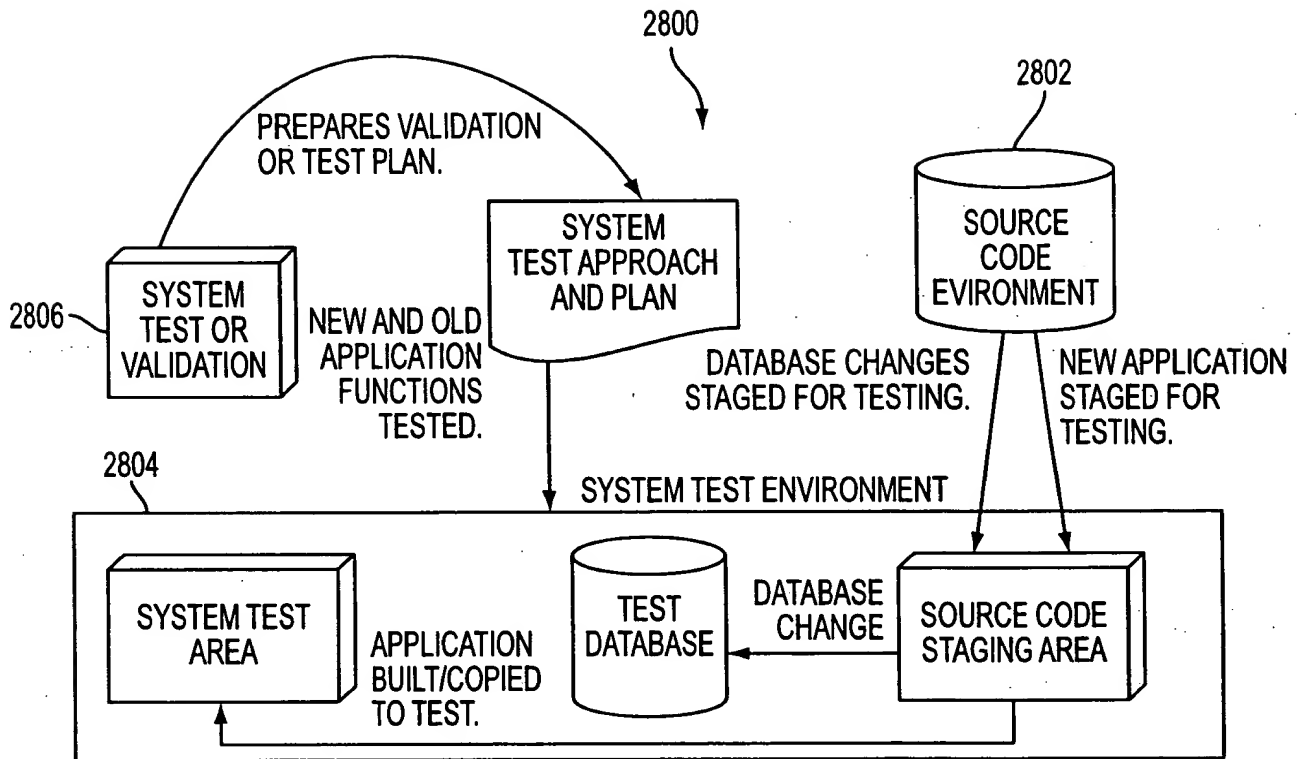


FIG. 28

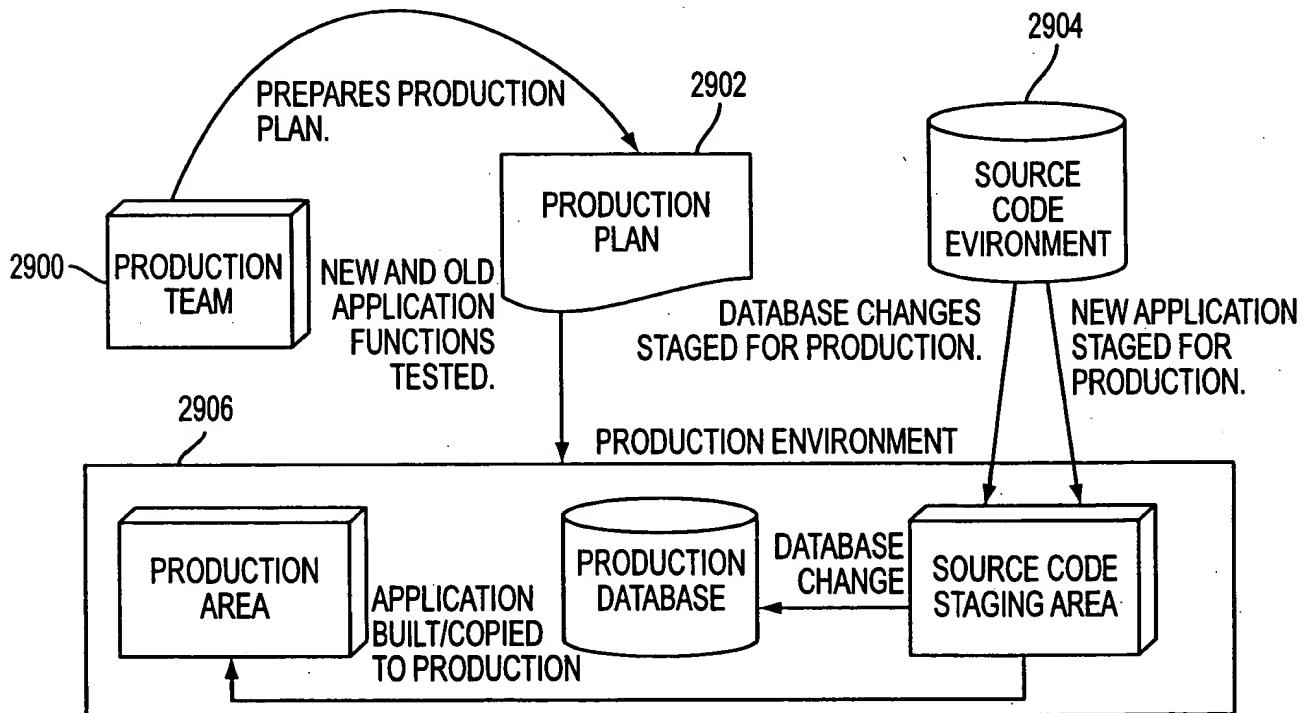


FIG. 29

3000

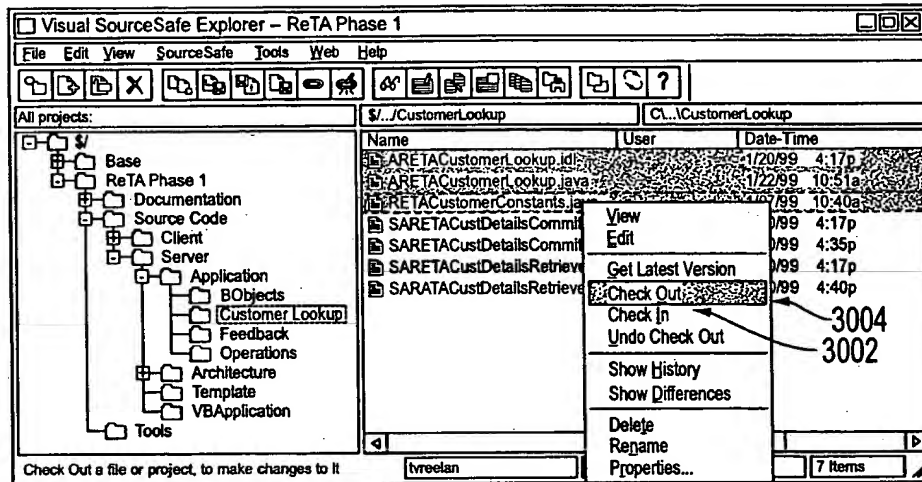


FIG. 30

3100

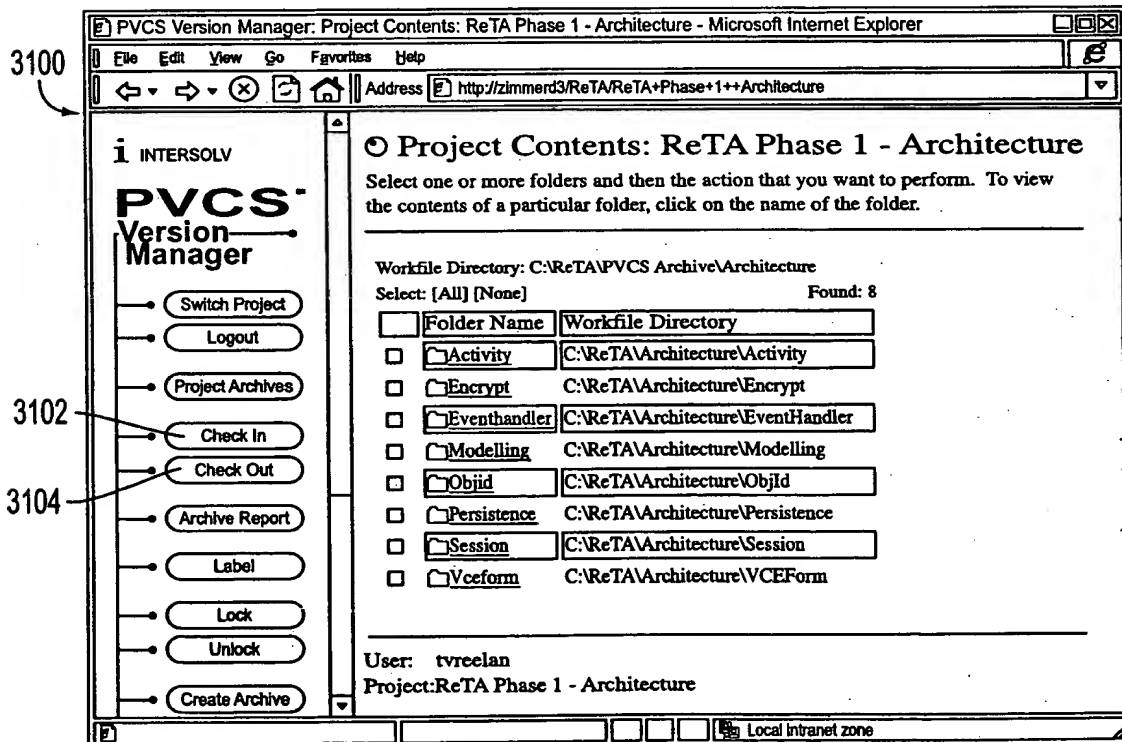


FIG. 31

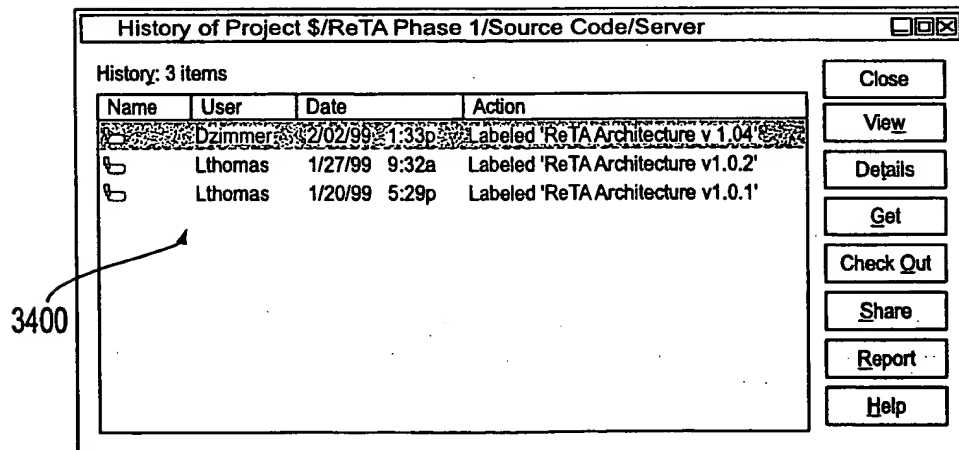
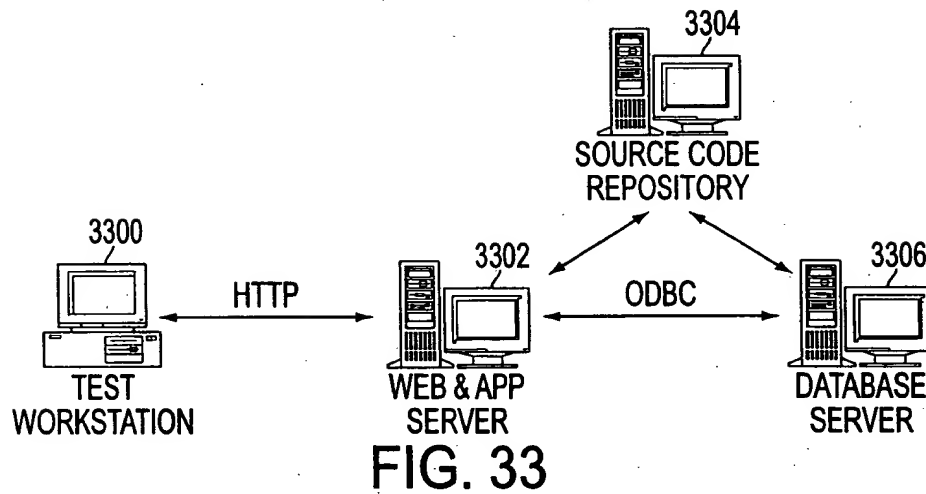
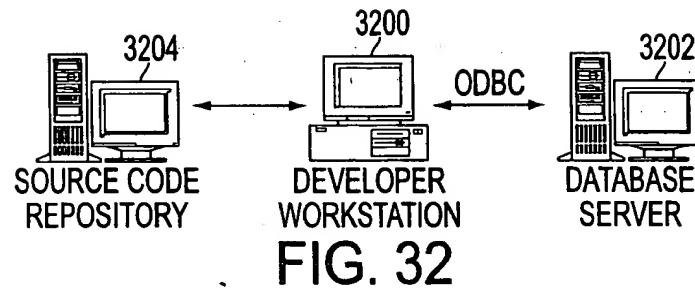


FIG. 34

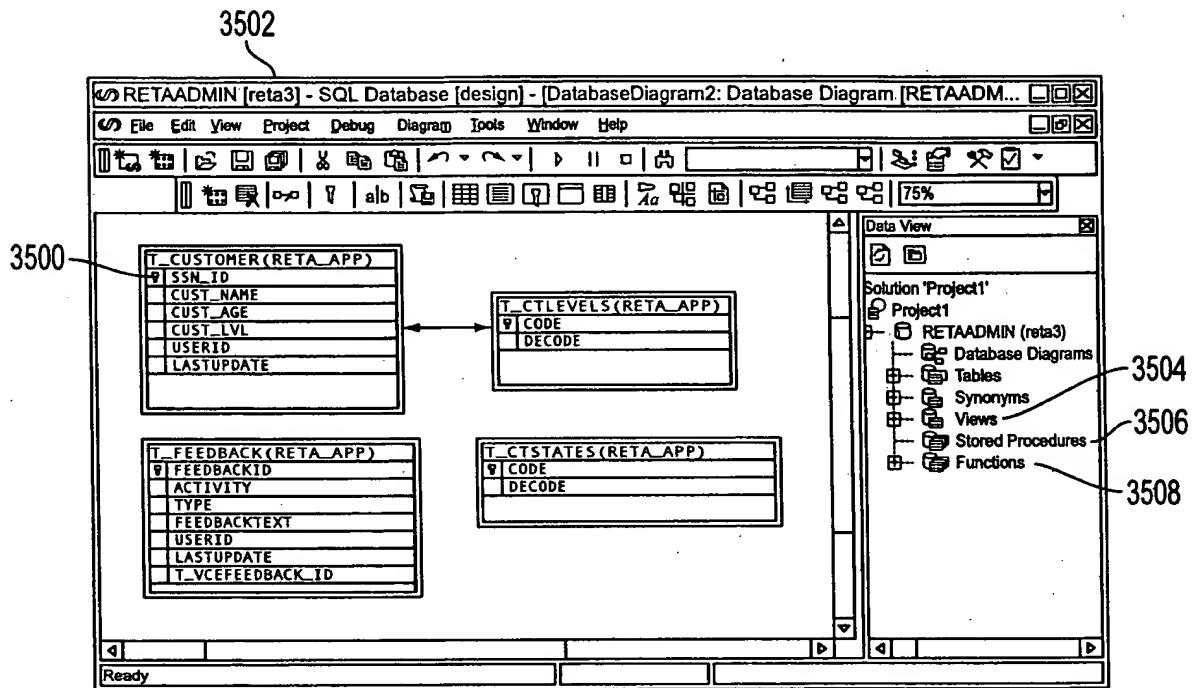


FIG. 35

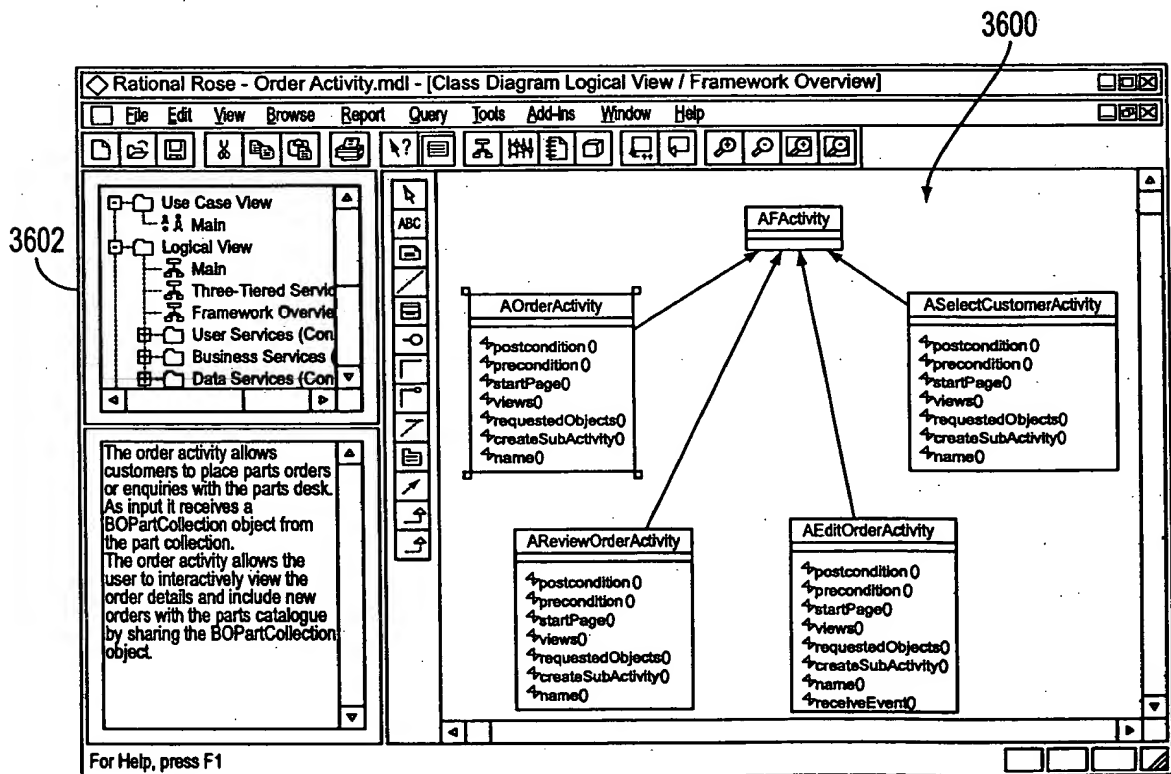


FIG. 36



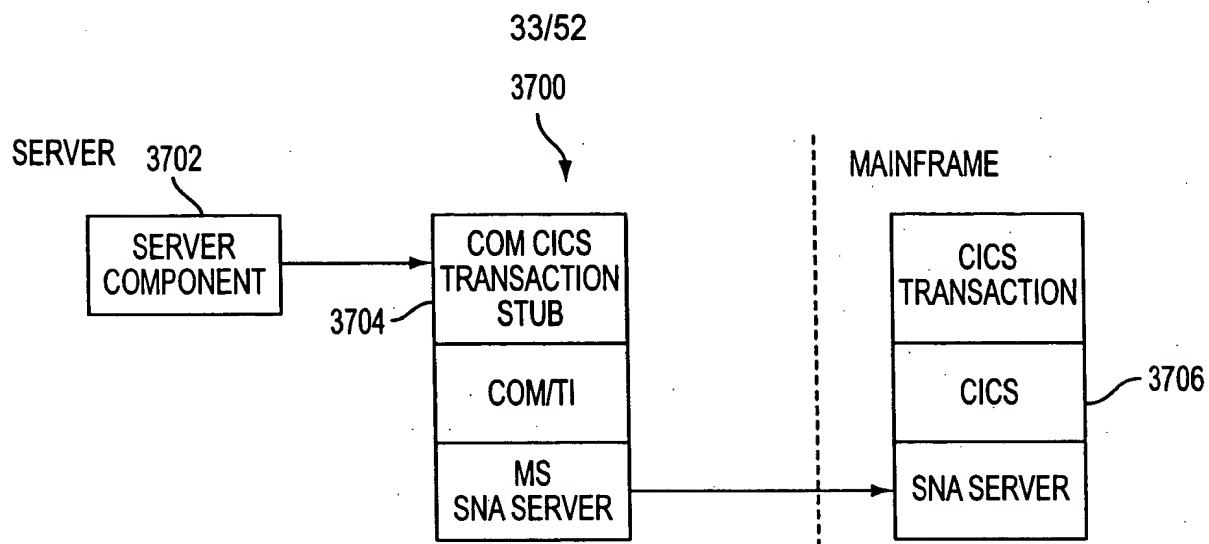


FIG. 37

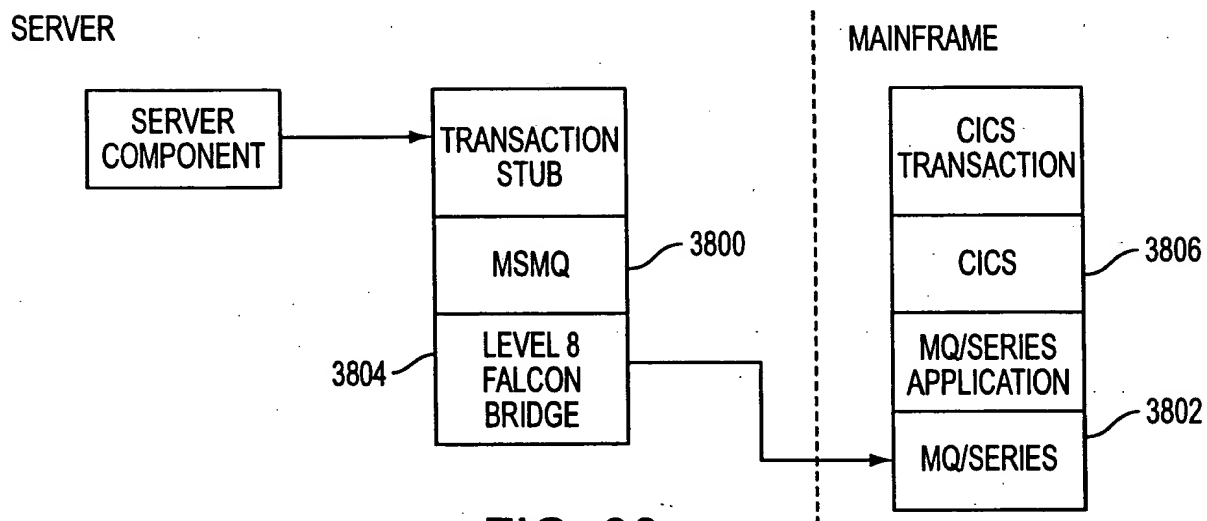


FIG. 38

3900

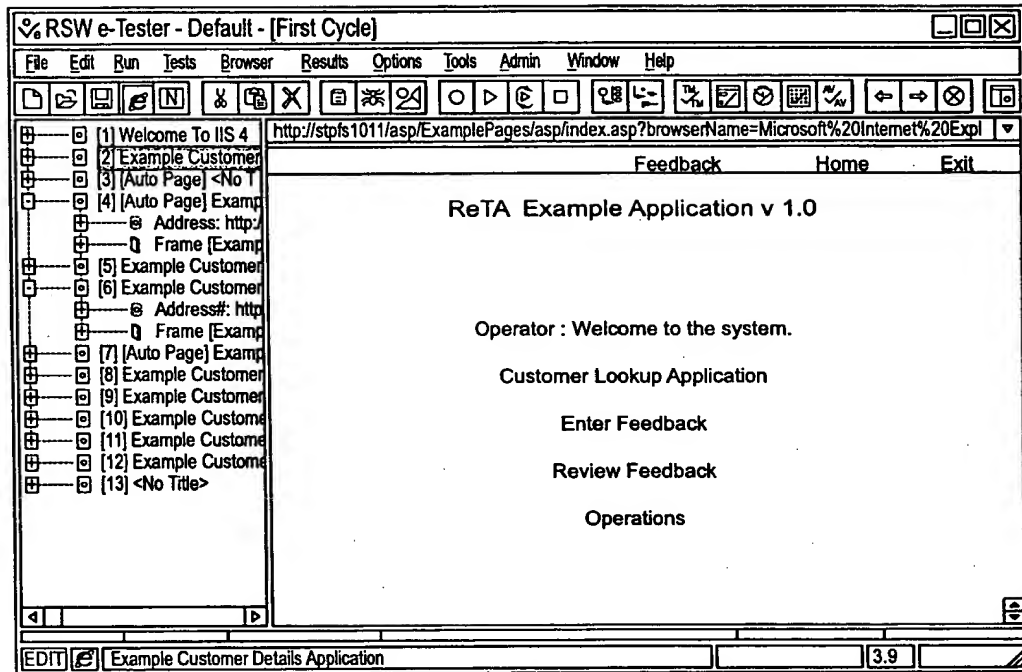


FIG. 39

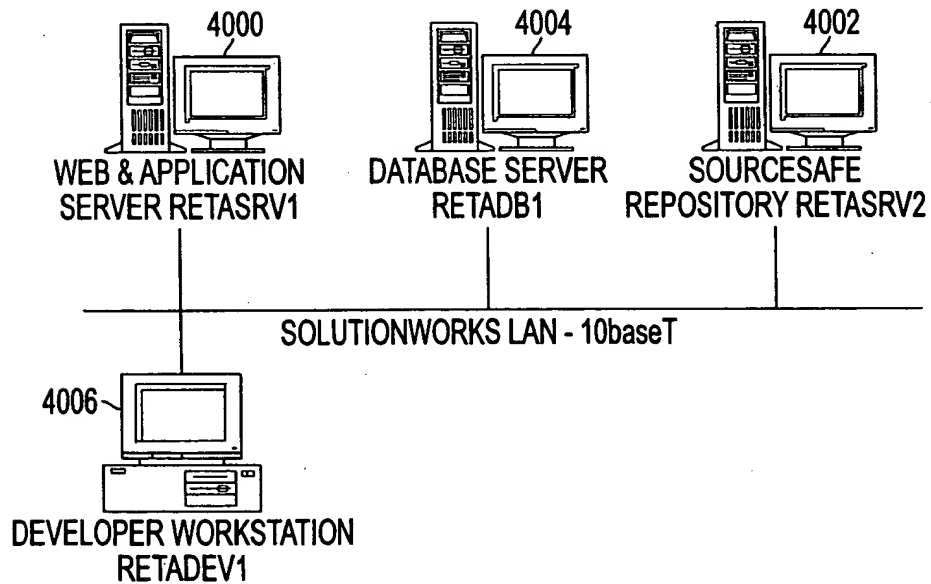


FIG. 40

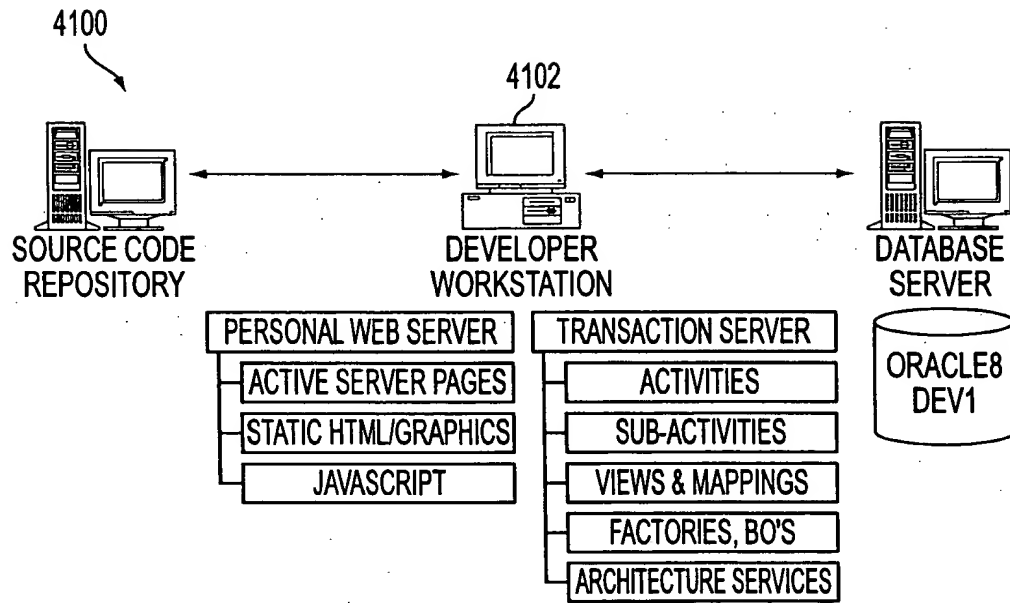


FIG. 41

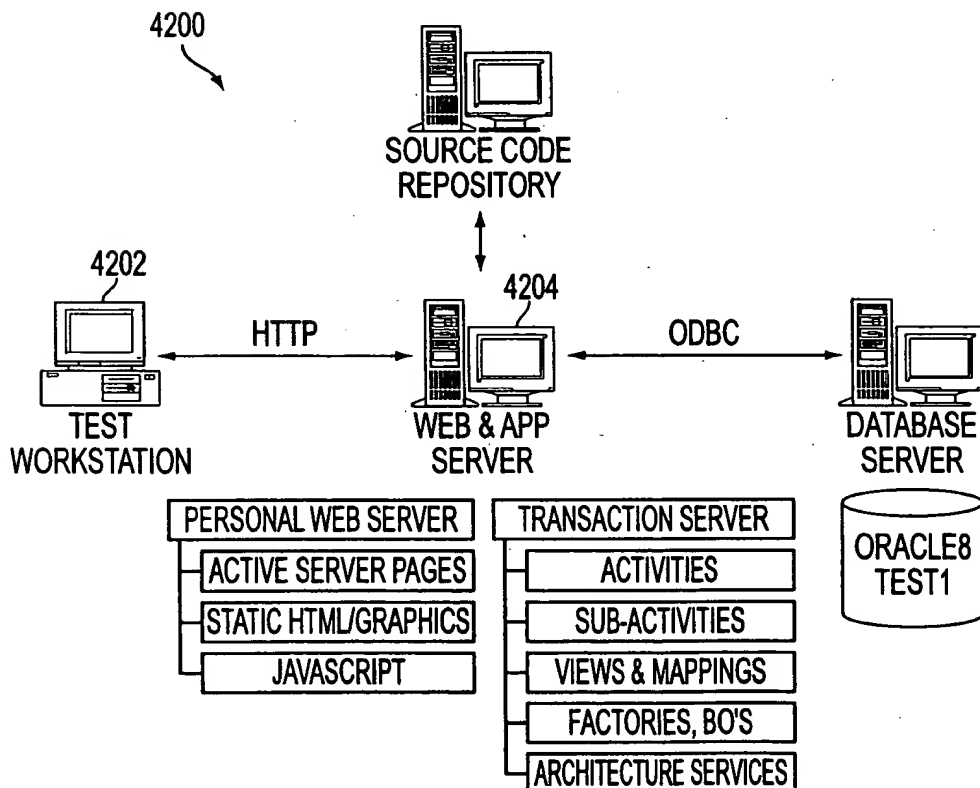


FIG. 42

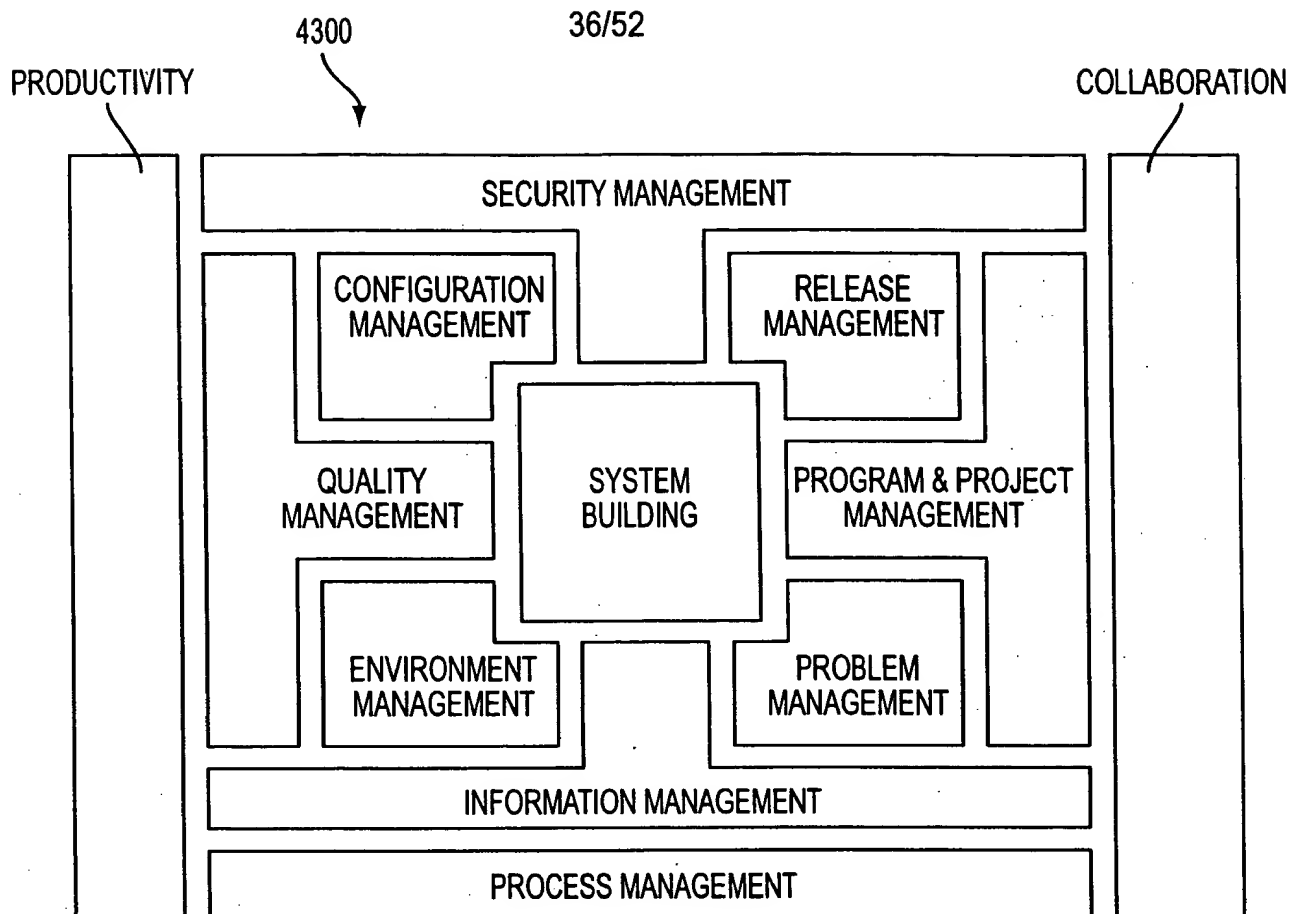


FIG. 43

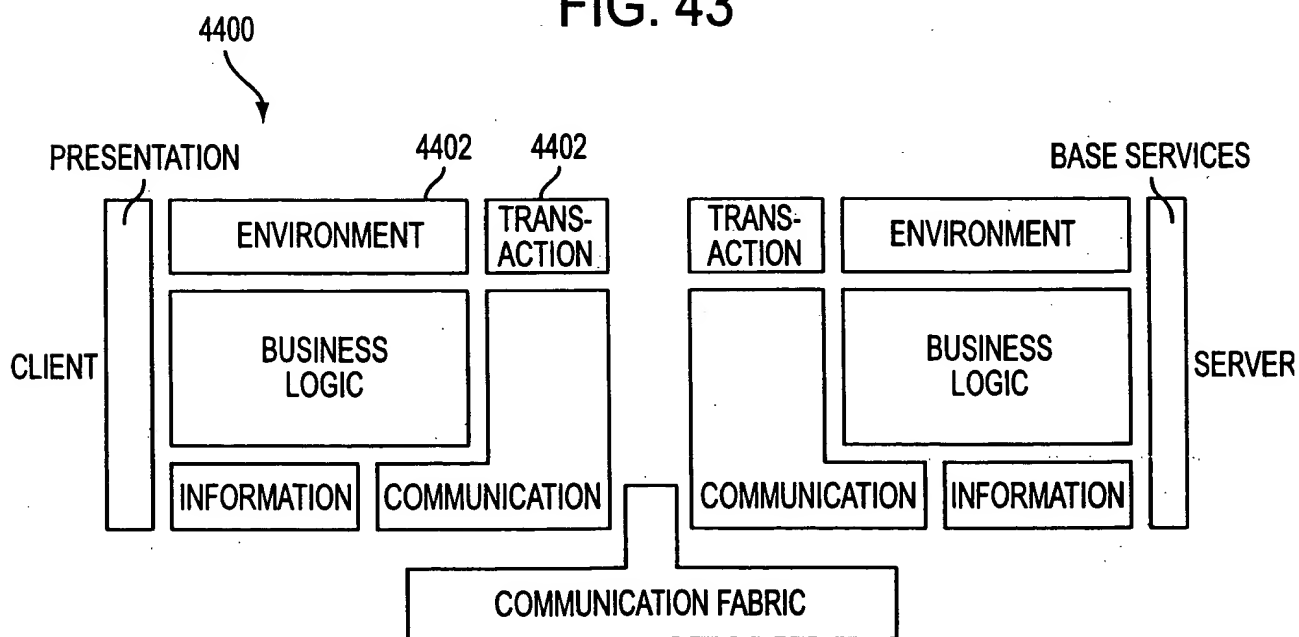


FIG. 44

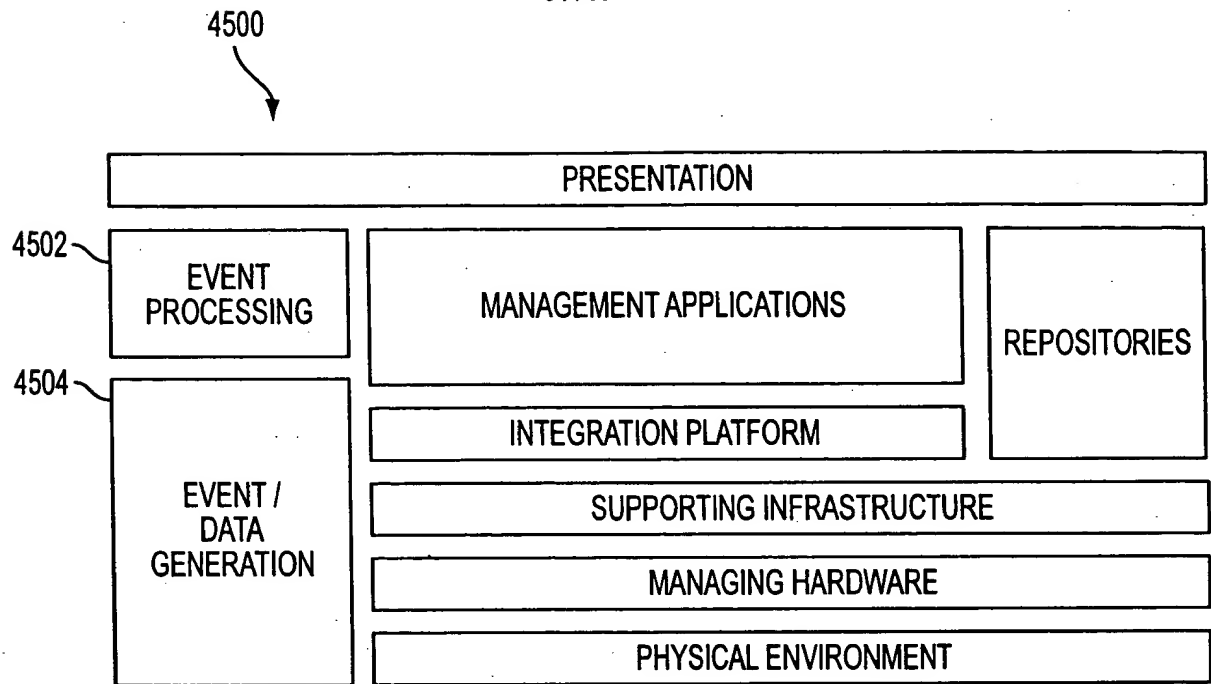


FIG. 45

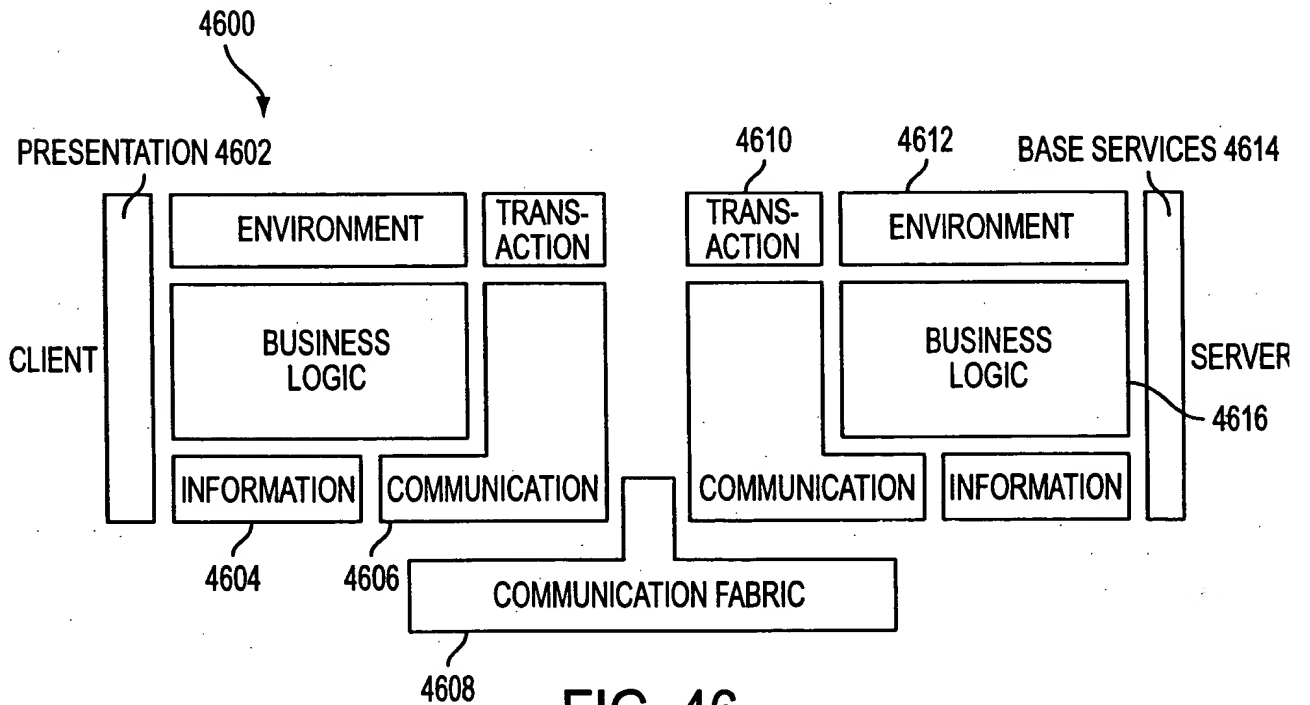


FIG. 46

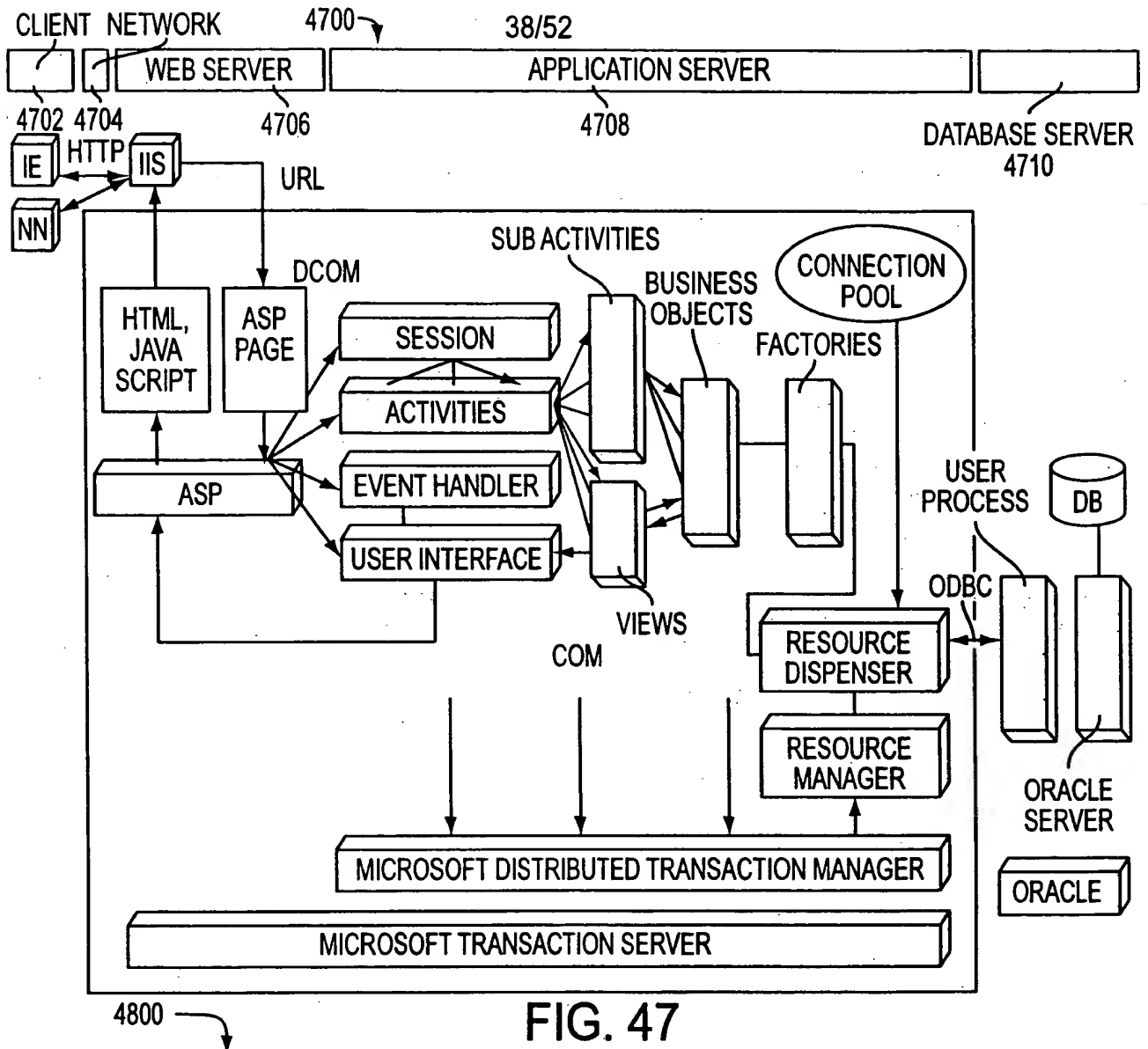


FIG. 47

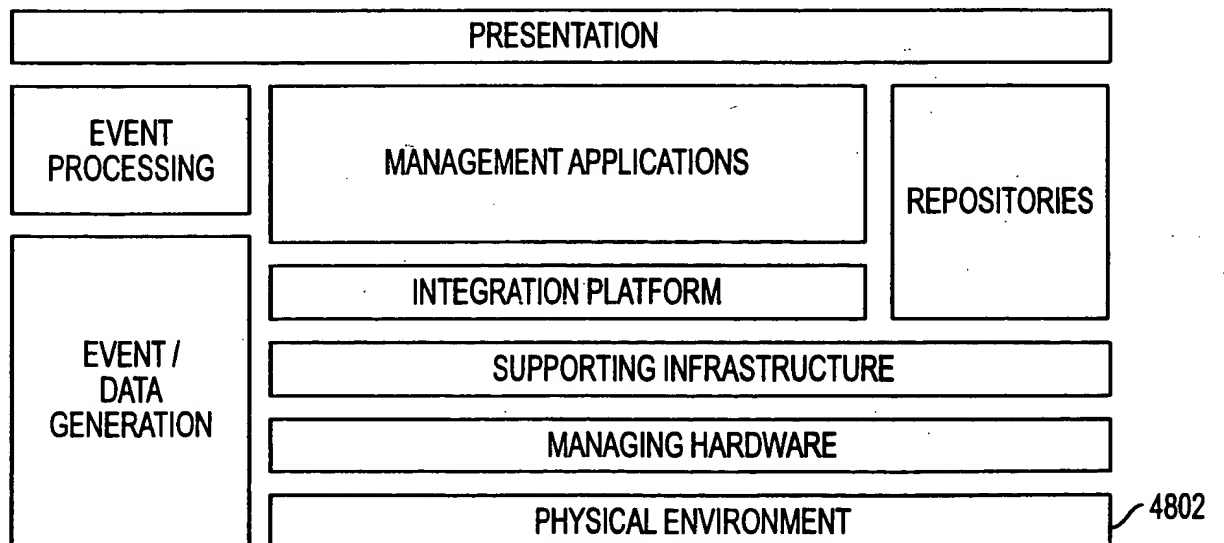


FIG. 48

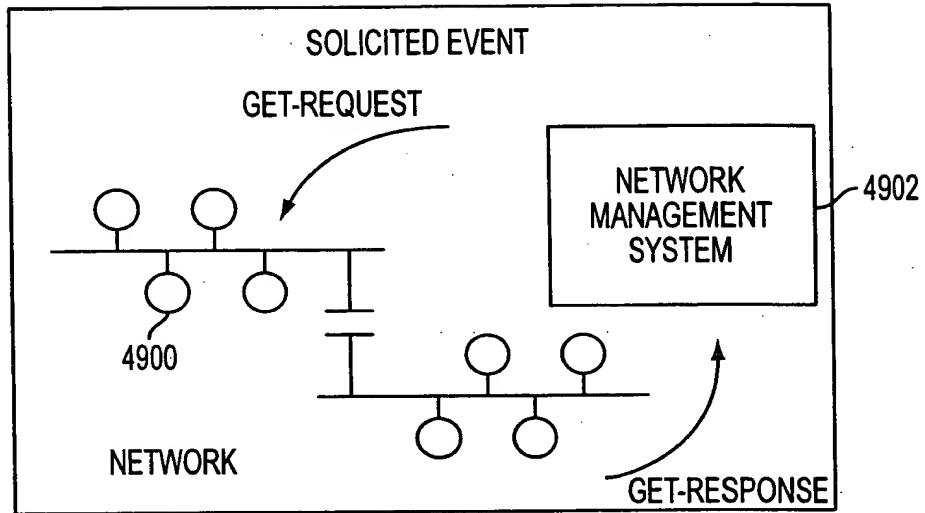


FIG. 49

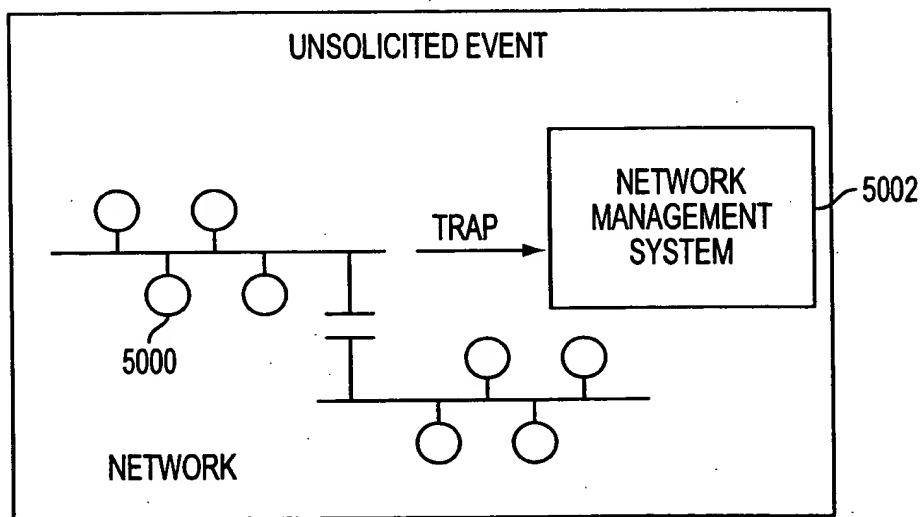


FIG. 50

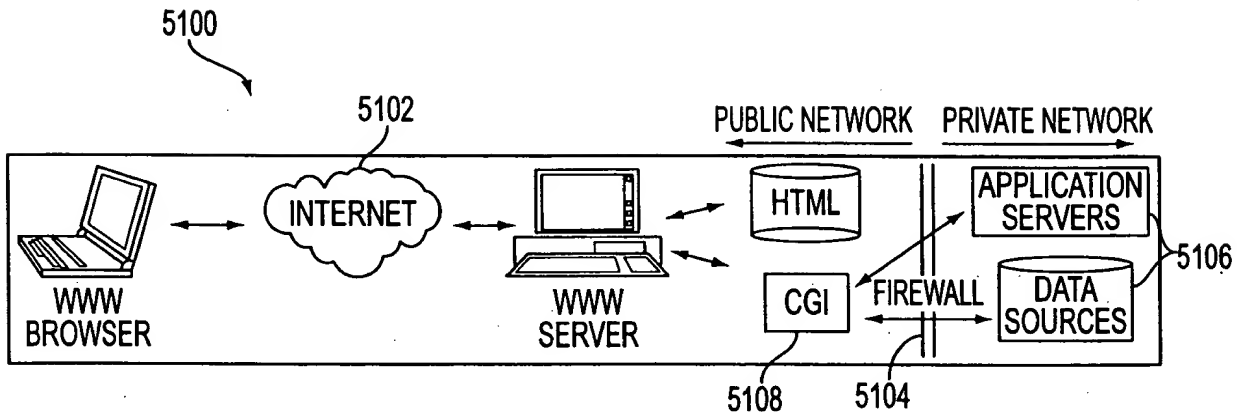


FIG. 51

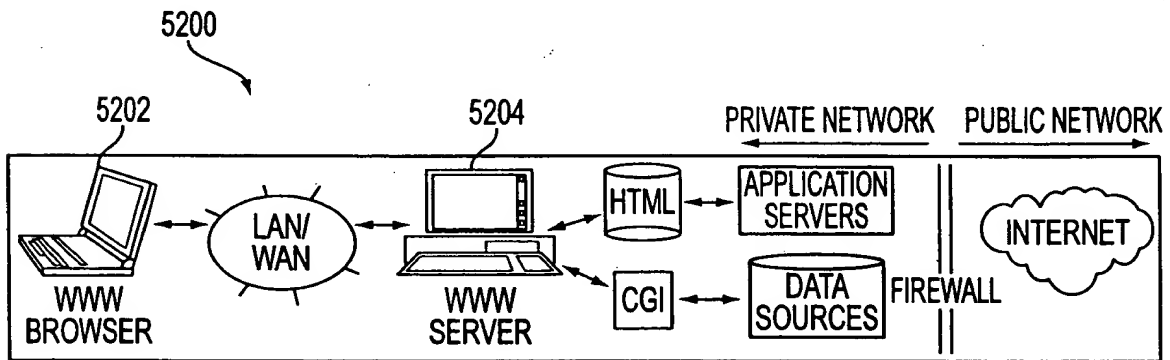


FIG. 52

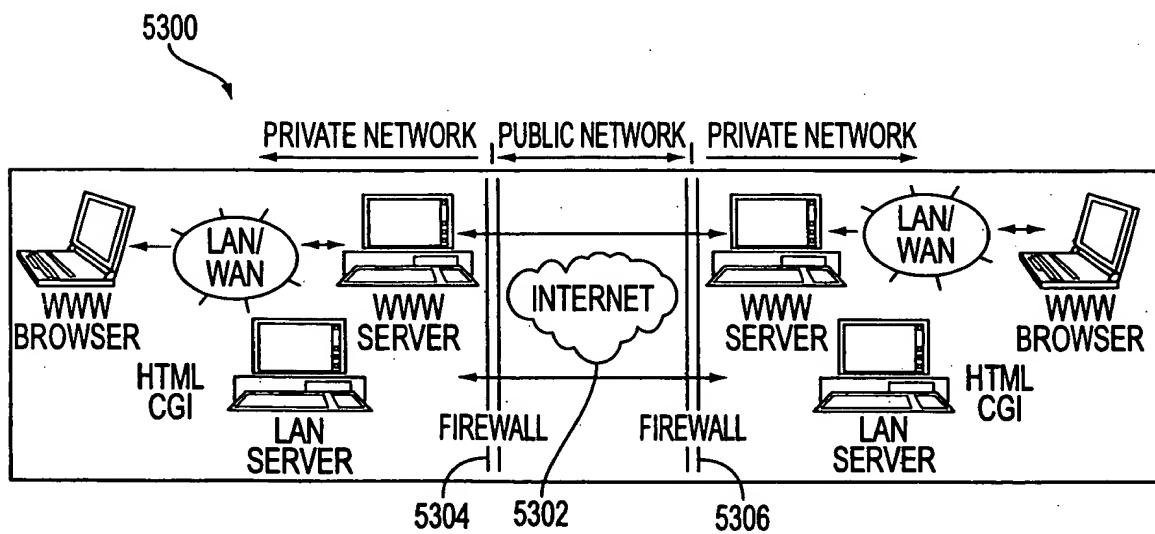


FIG. 53



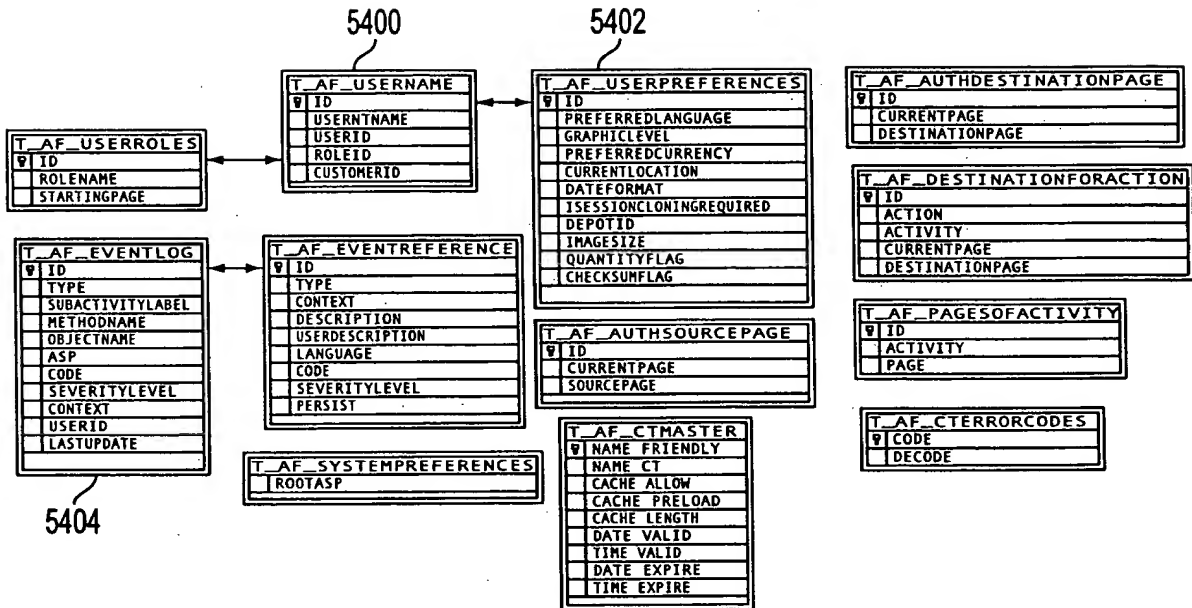


FIG. 54

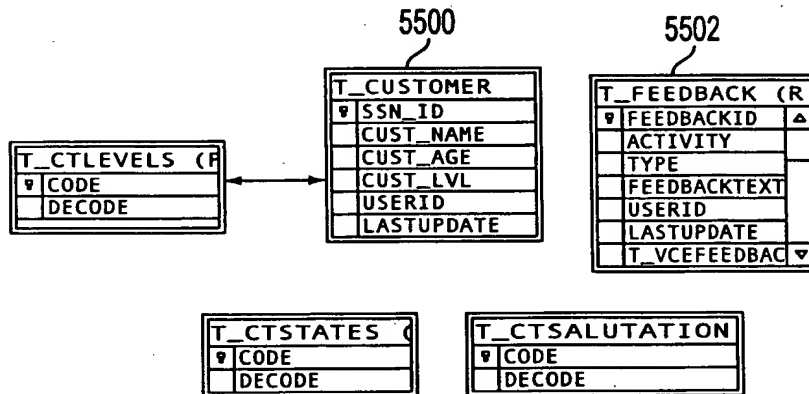


FIG. 55

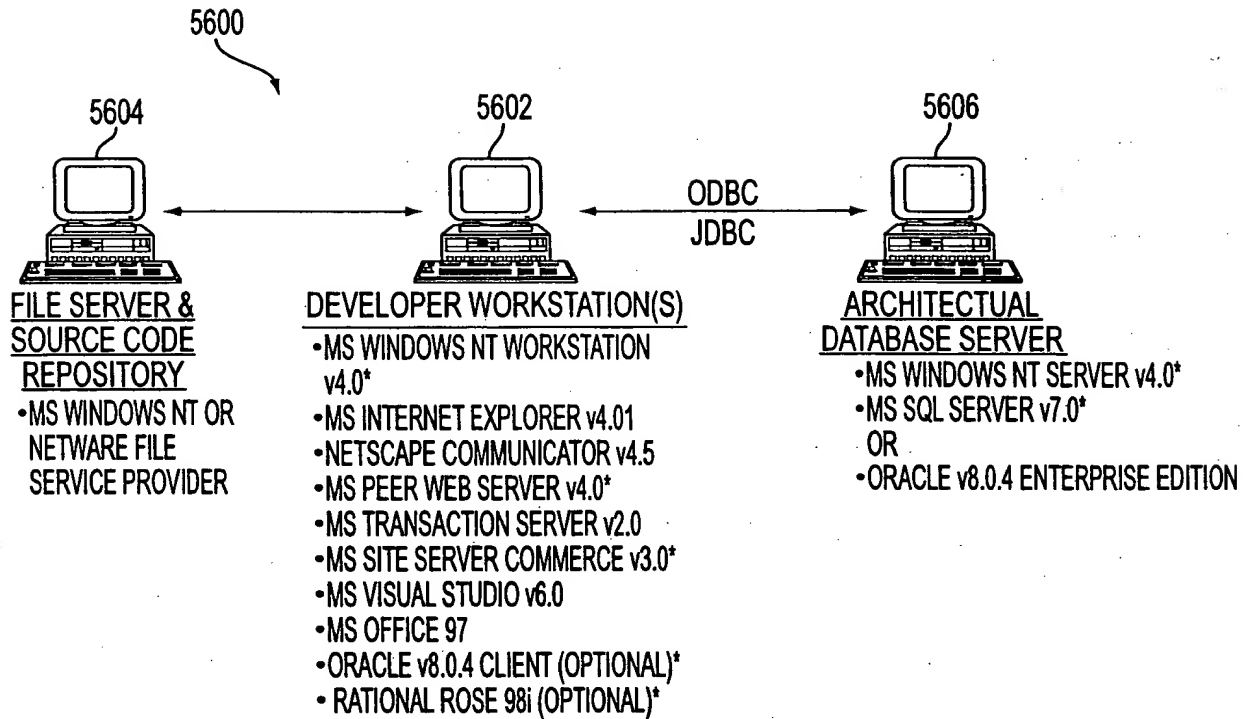


FIG. 56

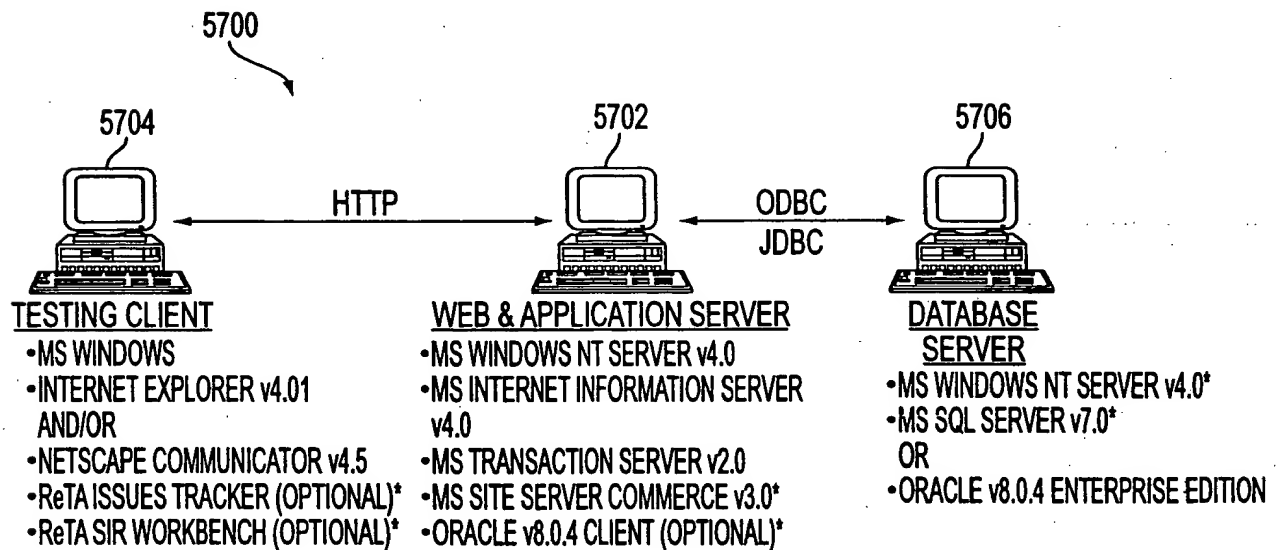


FIG. 57

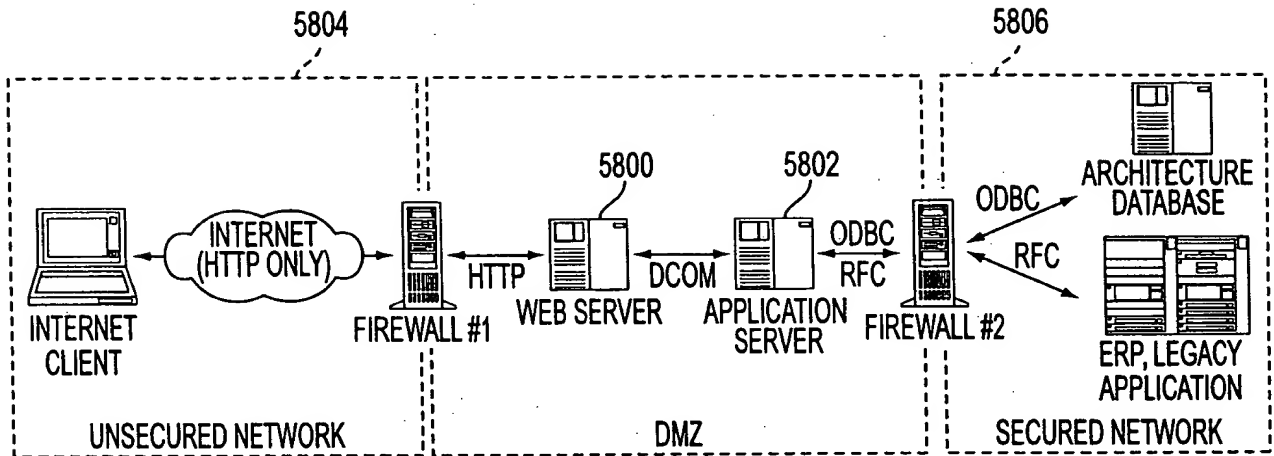


FIG. 58

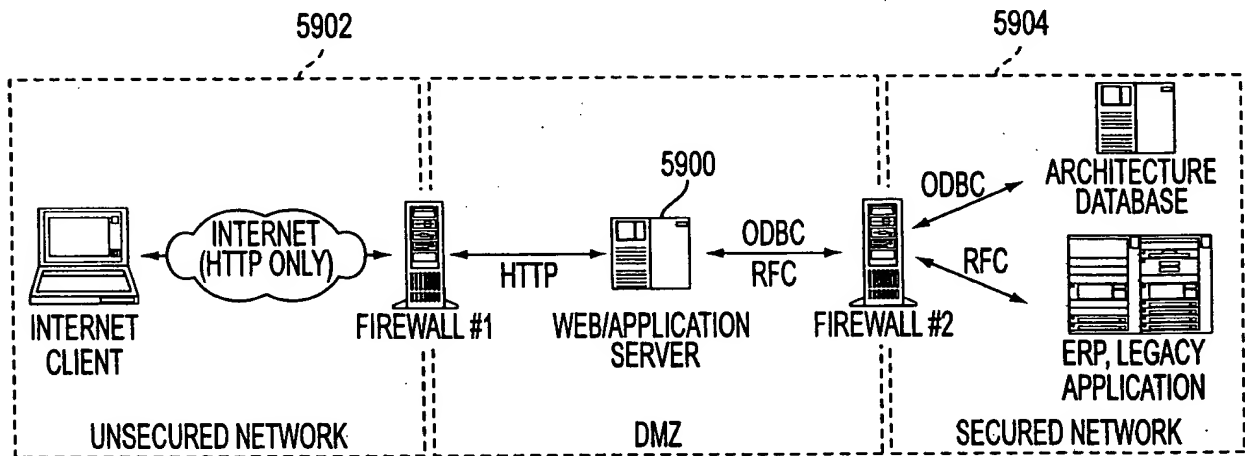


FIG. 59

6000

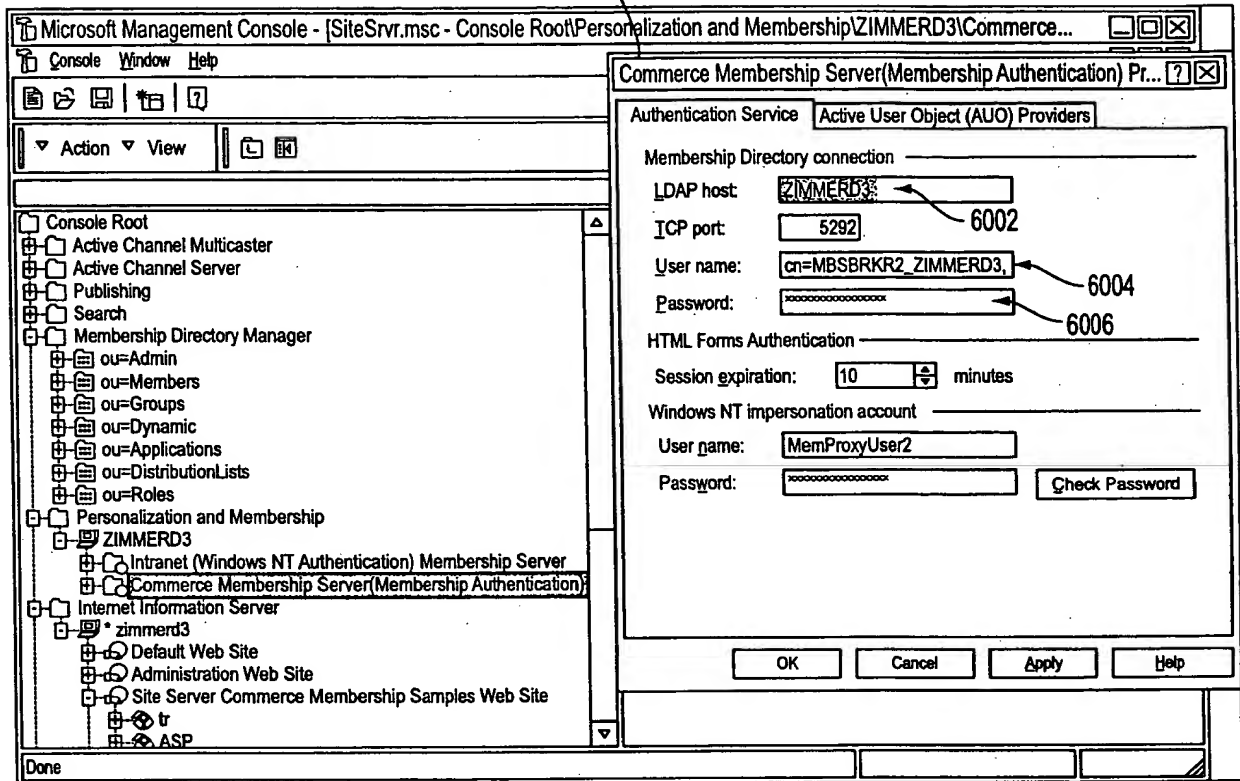


FIG. 60

6102

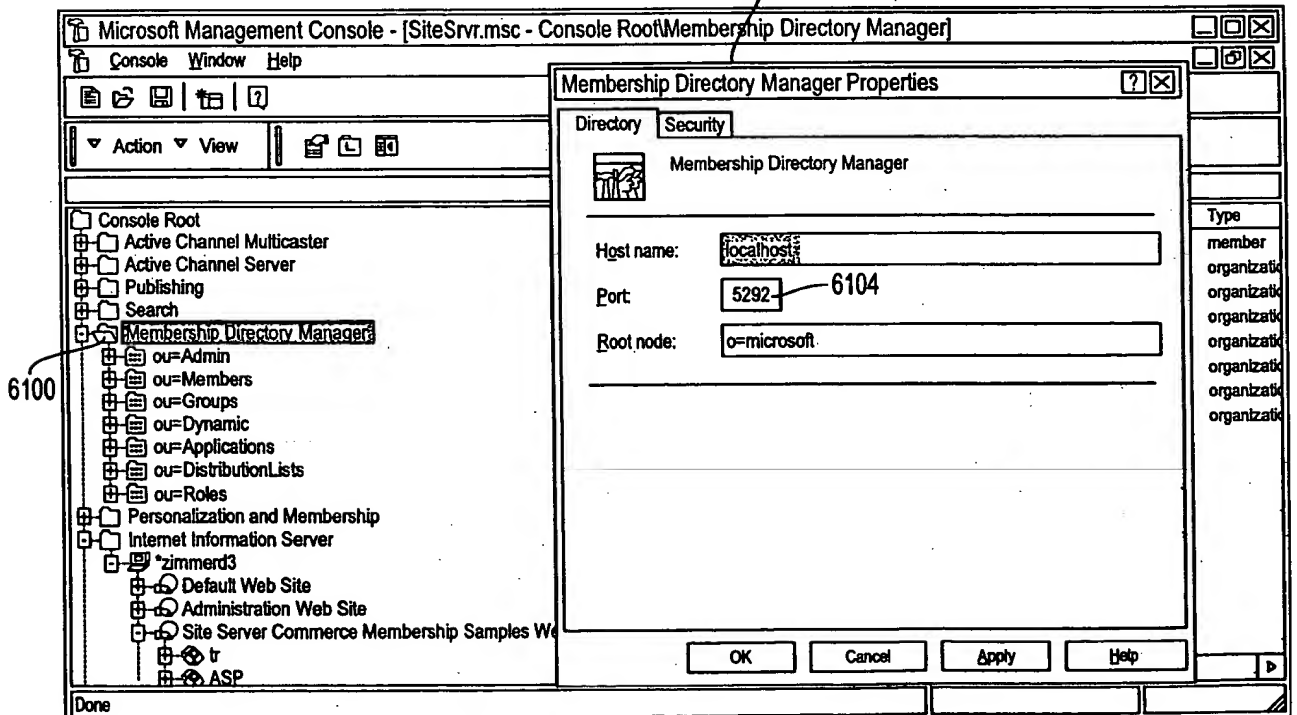


FIG. 61

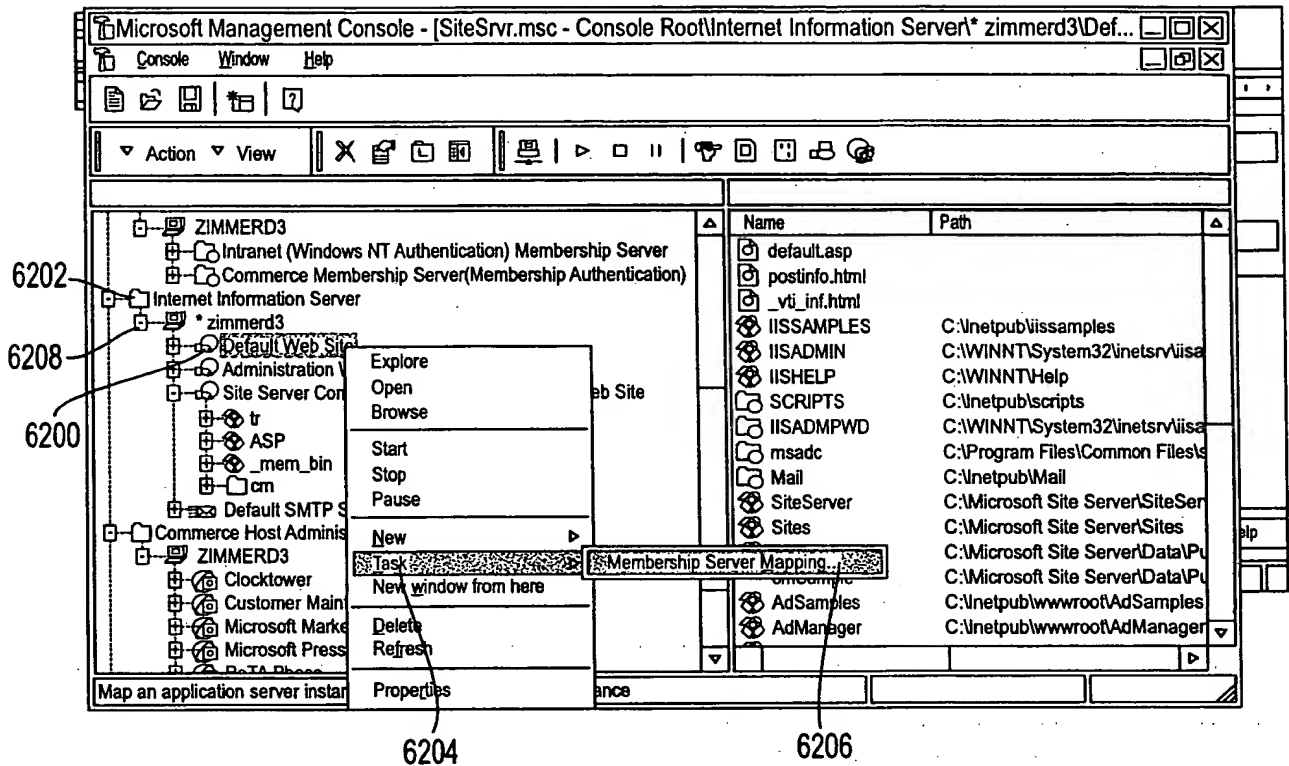


FIG. 62

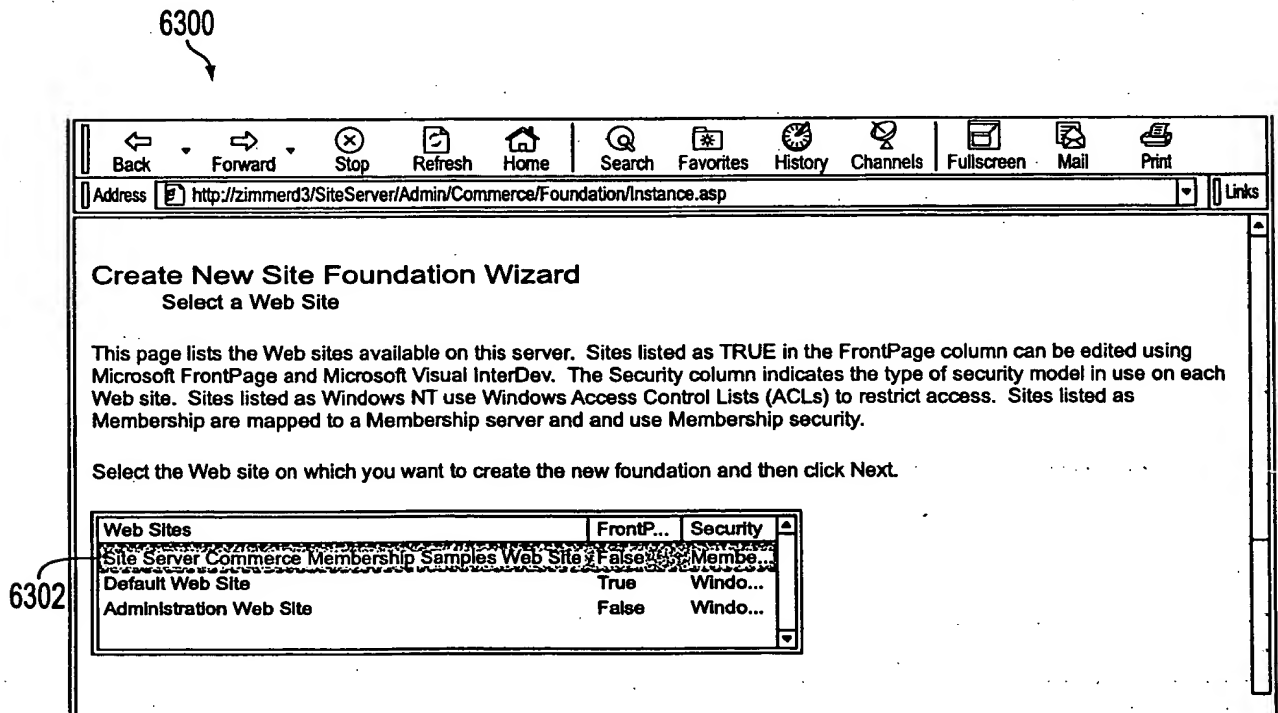


FIG. 63

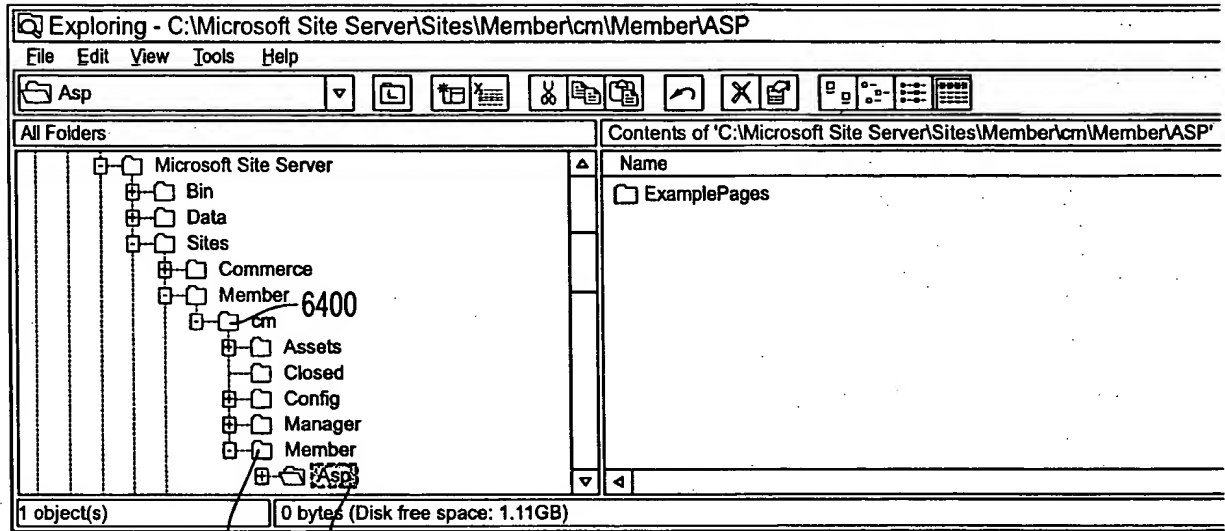


FIG. 64

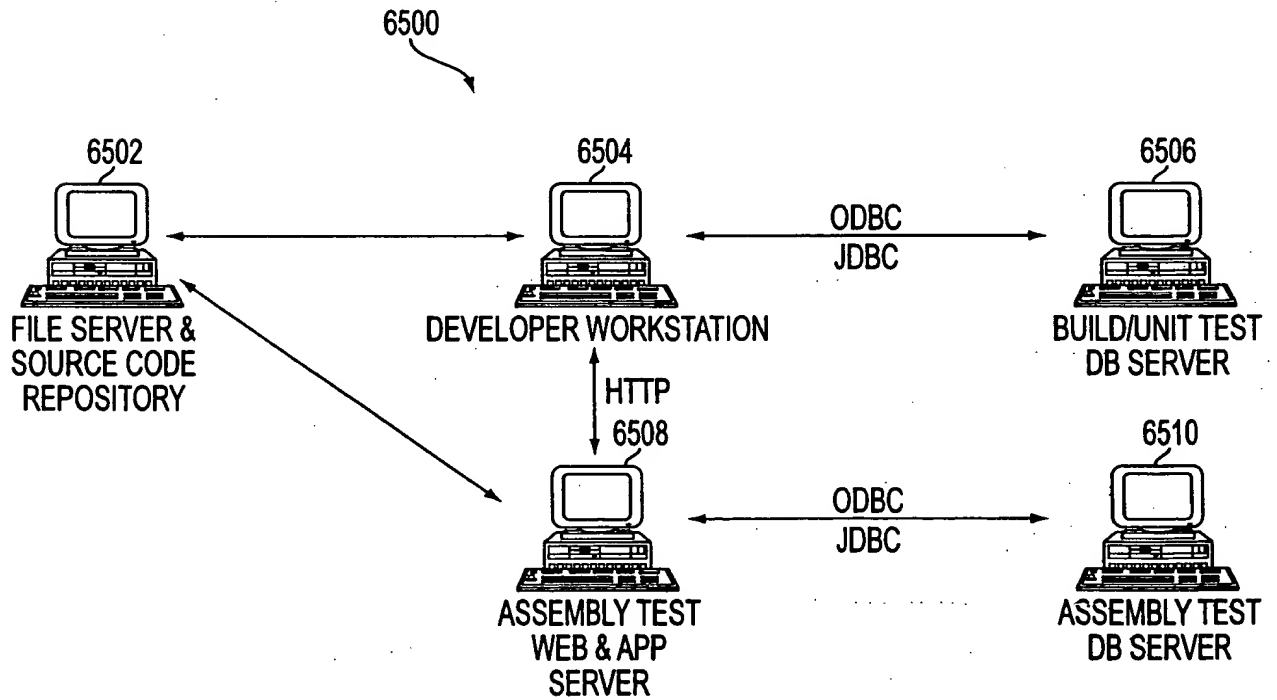


FIG. 65

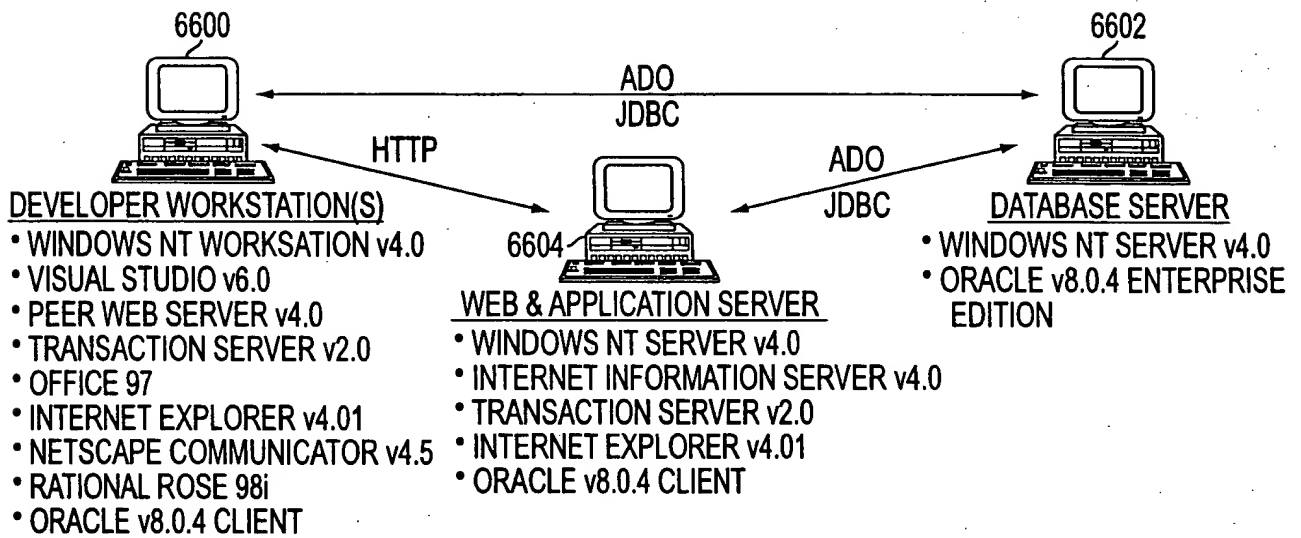


FIG. 66

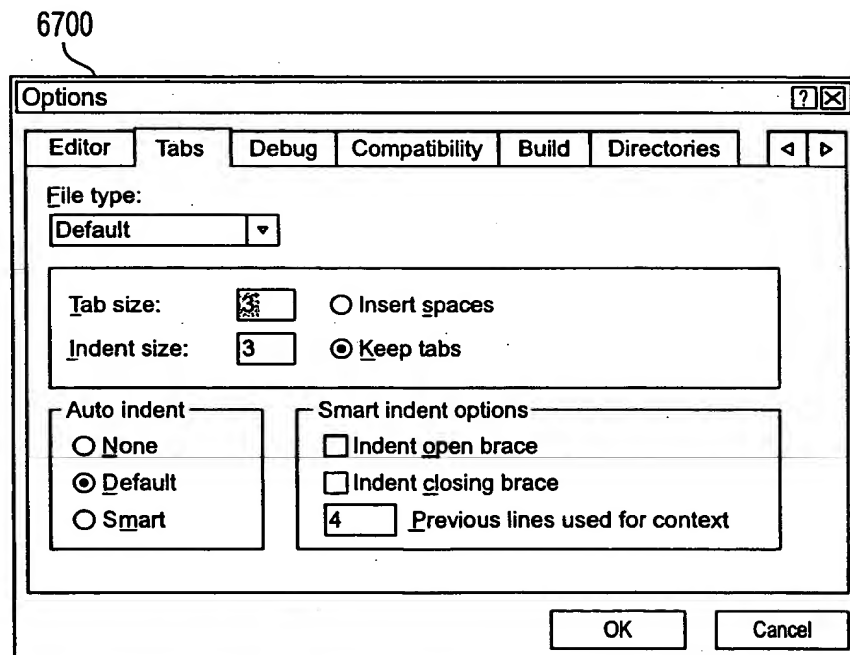


FIG. 67

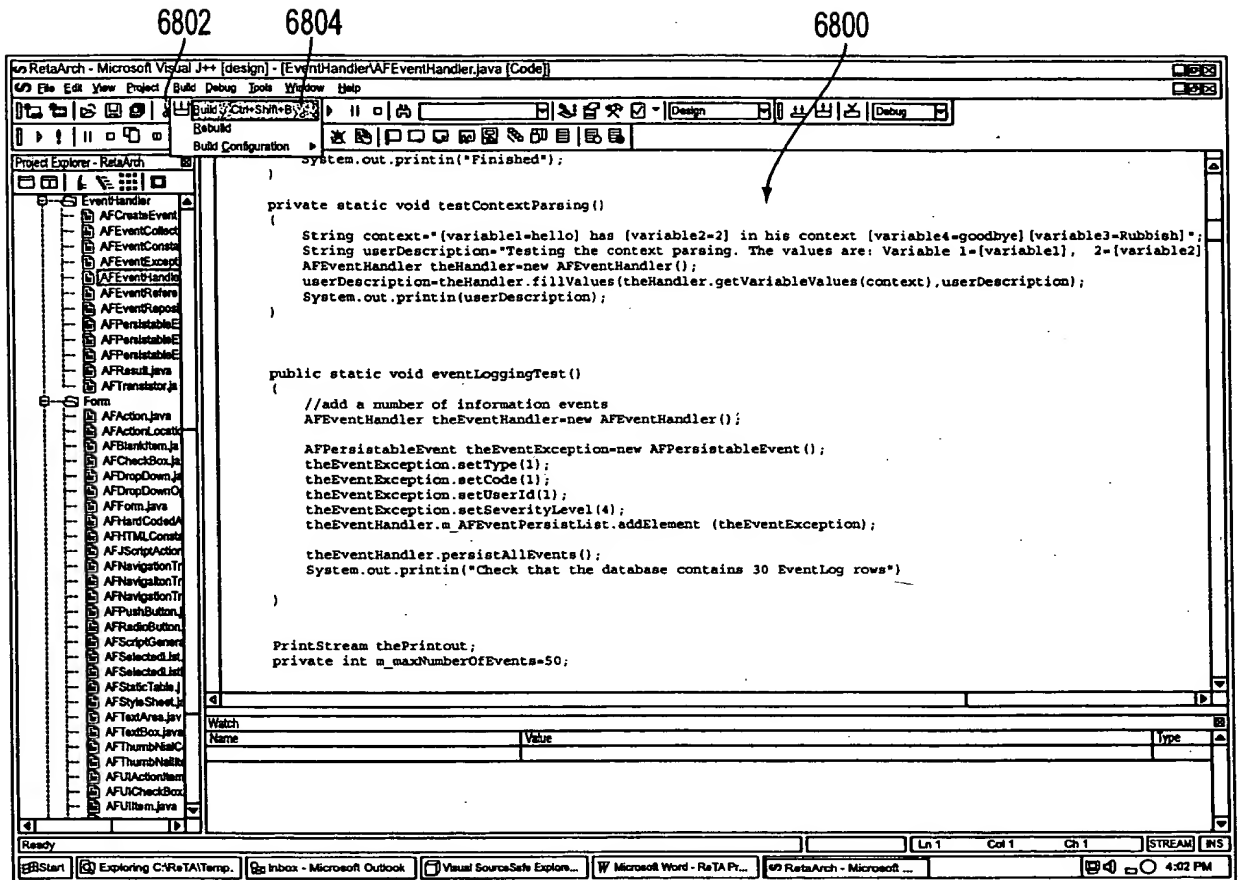


FIG. 68

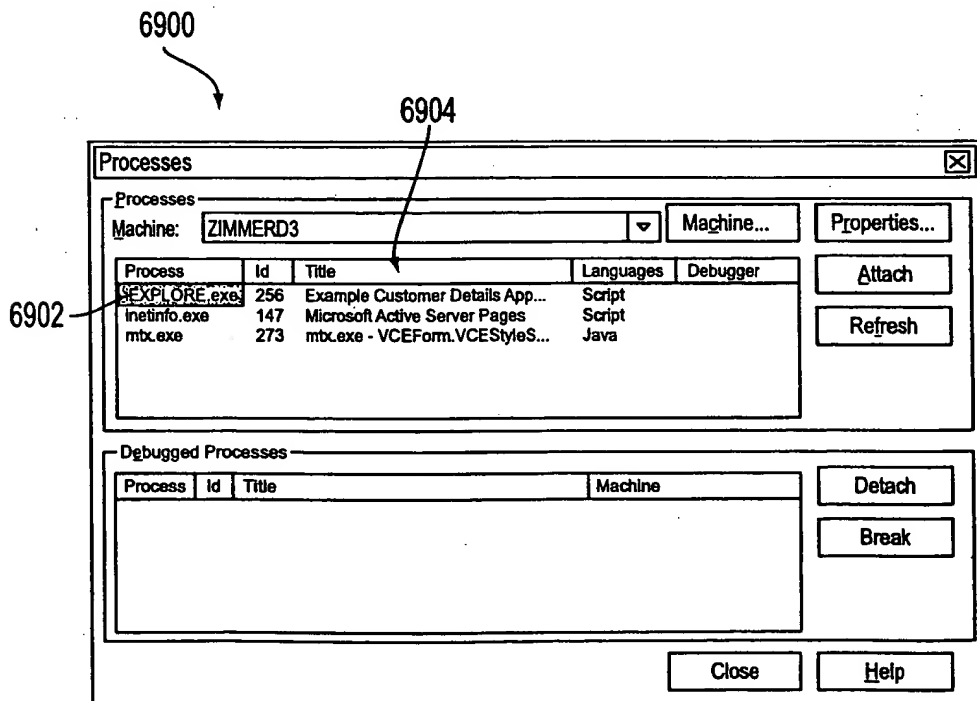


FIG. 69



7000

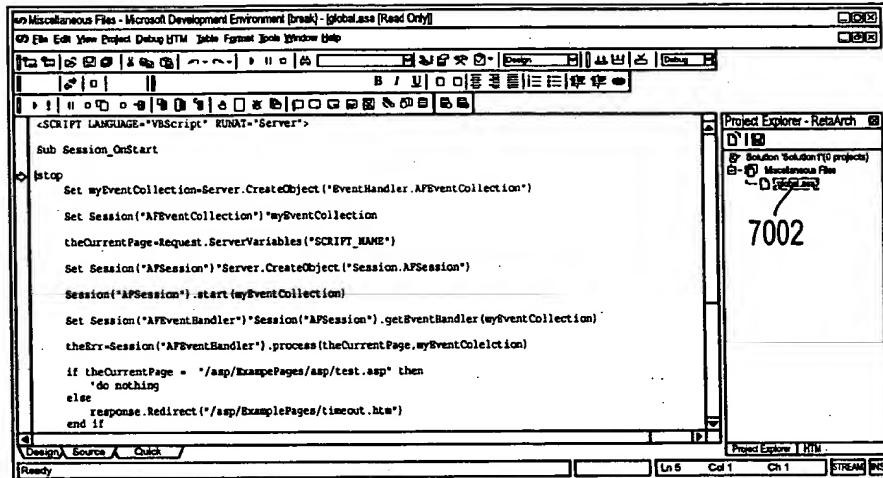


FIG. 70

7100

7102

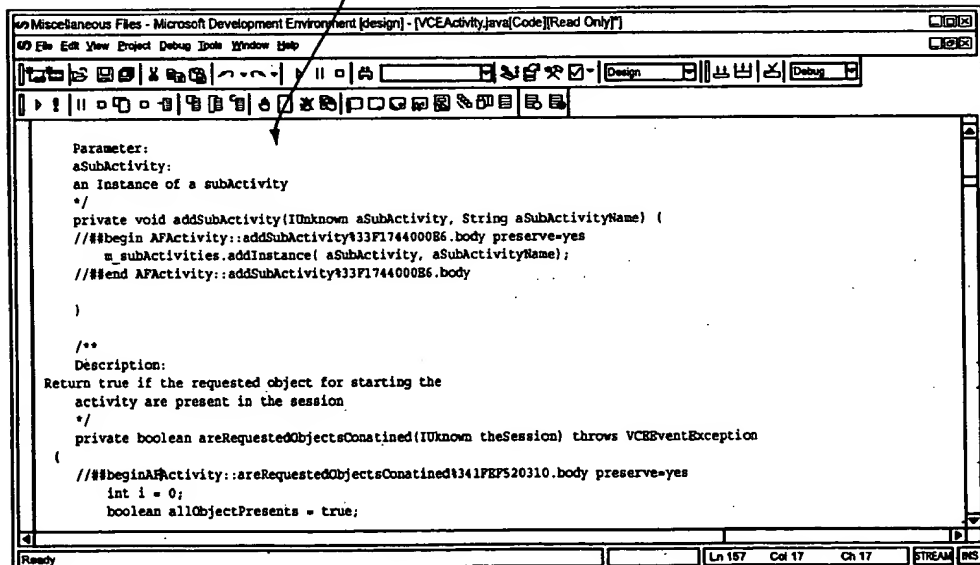


FIG. 71

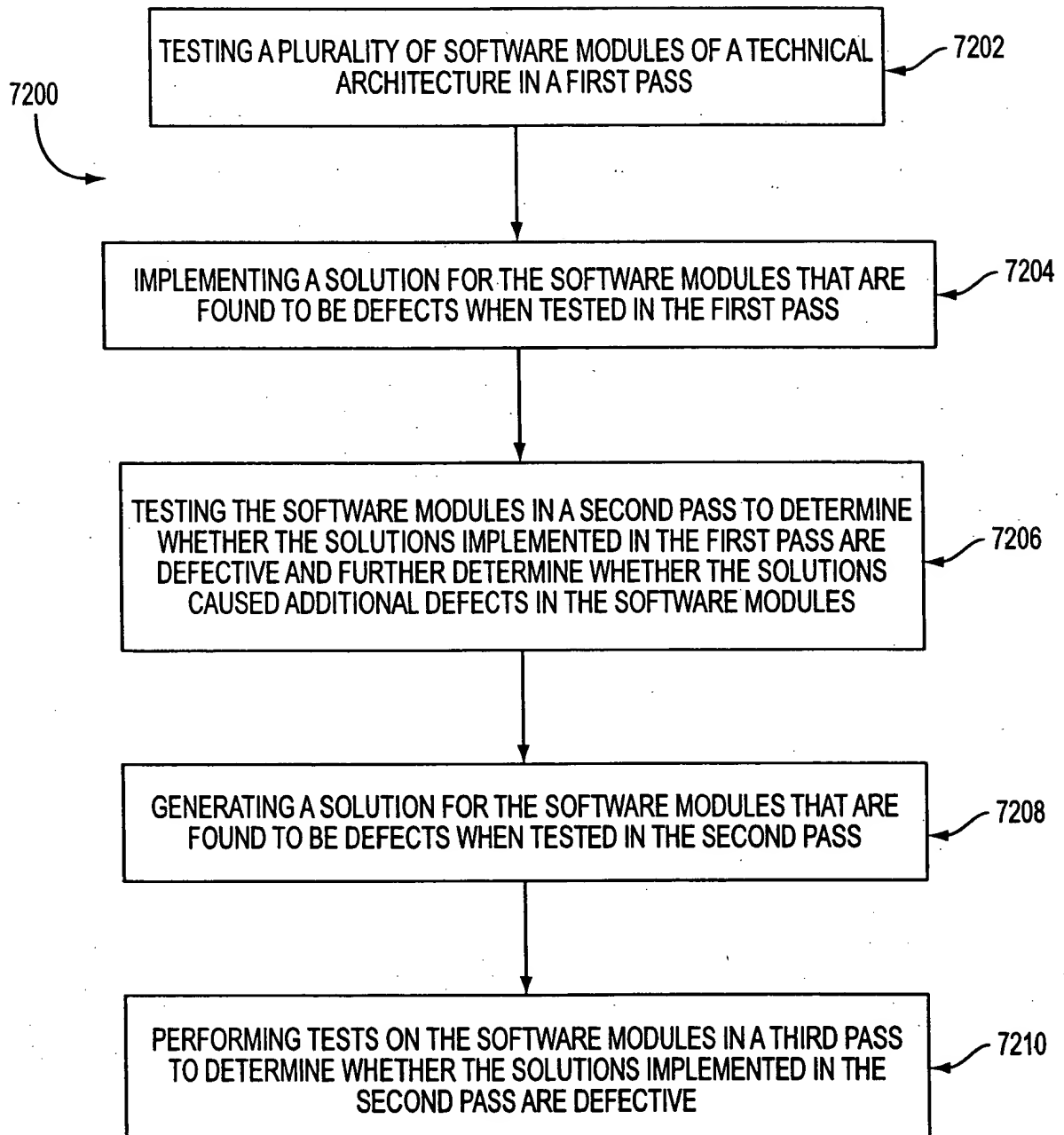


FIG. 72

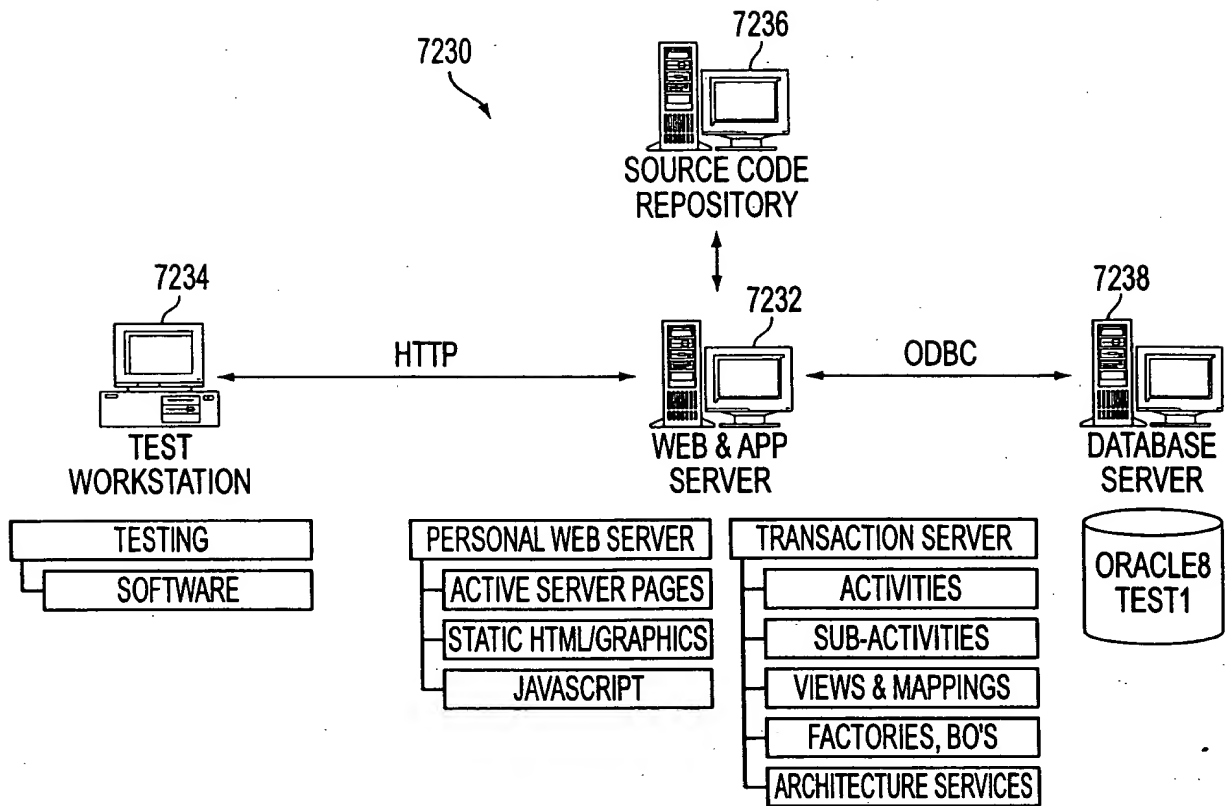


FIG. 72.1

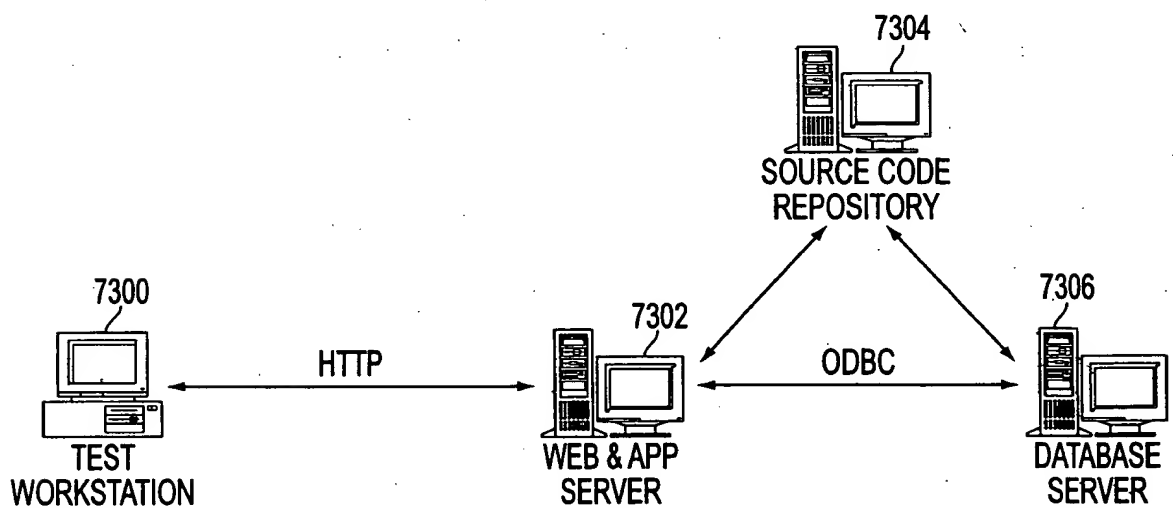


FIG. 73

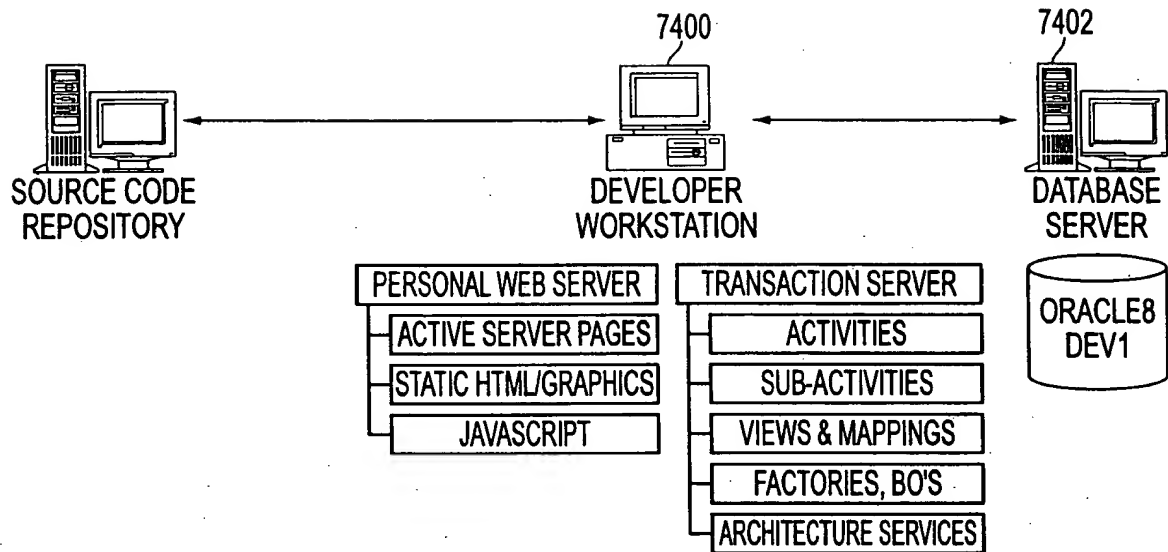


FIG. 74

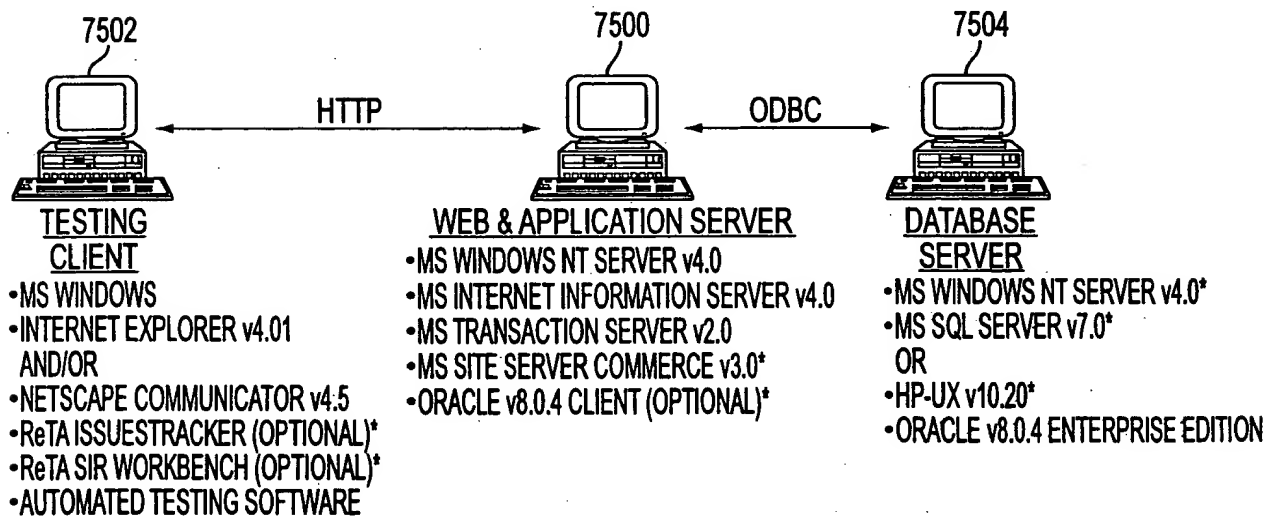


FIG. 75